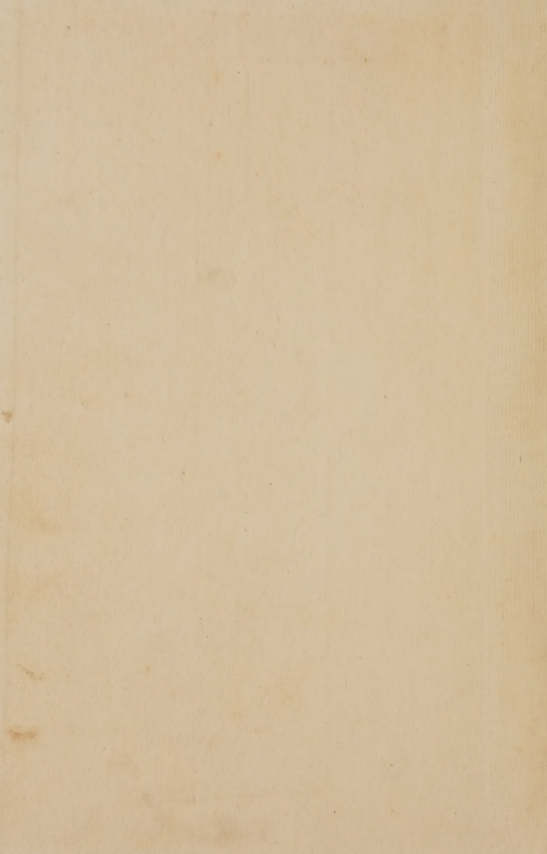
BALTIMORE, Mo.



1909





Baltimore Sash and Door Co

Official Catalogue 1909



Manufacturers and Jobbers of

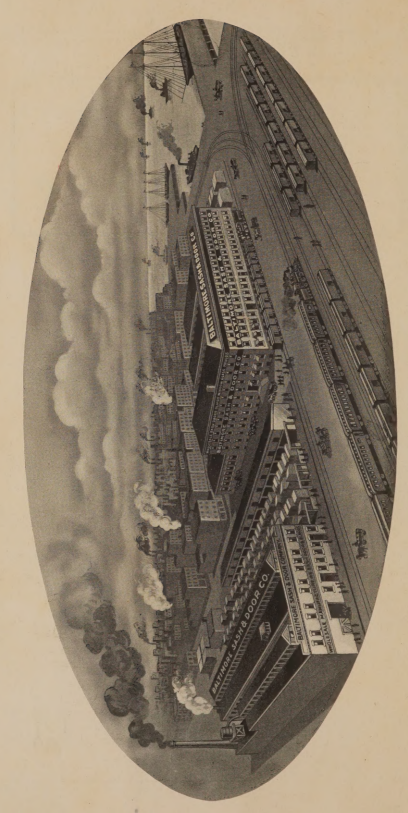
Sash
Doors
Blinds
Mouldings
Etc.



Window Glass Building Paper



Baltimore, Md



OFFICE, FACTORY AND WAREHOUSE, HOWARD AND WEST STREETS
BALTIMORE, MARYLAND

Introductory

We take pleasure in presenting to you our New Complete Catalogue for

1909



N presenting this book it is our intention to show such designs and sizes of exterior and interior work as we carry in stock, and are able to furnish promptly upon receipt of orders. Also other designs which we can furnish, but which are not carried in stock.

With our regular stock designs and sizes, and the patterns not carried in stock there are sufficient designs to enable you to select most anything needed without special drawings not always easy to furnish.

Soliciting your careful inspection of this catalogue and the complete price folder, also a liberal portion of your orders, we are,

Yours respectfully,

Baltimore Sash and Door Company

Order by Number Only

the Numbers of Designs Mentioned on Your Orders or Inquiries are taken from this Book unless otherwise specified



Do Not Cut This Book

INDEX

PAG
Altar Rail
Art Glass
Balls, Turned
BALUSTERS—
Outside Porch
Stair
DITTO
BLINDS— Inside
Inside Folding
Sliding and List Prices
Venetian and List Prices96-9
BLOCKS—
Base
Corner,
Brackets
Brackets, Composition
Capitals and Brackets
Capitals, Composition
Carvings, Raised Wood. 113-11 China Closets 299, 30
China Closets
Church Seats. 302, 30 Church Windows. 293, 296, 337-34
Columns
Corner Beads
Crestings
Cupboard Doors. 6 Designs of Wardrobes and Dressers. 29
Designs of Wardrobes and Dressers
Dimension Shingles
Directions for Ordering
Directions for Ordering. Glossary of Trade Terms. 341-34
Directions for Ordering. Glossary of Trade Terms. 341-34
Directions for Ordering
Directions for Ordering. Glossary of Trade Terms. 341-34 DOORS— Birch Veneered. 75-8
Directions for Ordering
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS— 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66,6
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS— 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66,6
Directions for Ordering. 341-34 Glossary of Trade Terms 341-34 DOORS— 55-8 Church 296, 29 Cupboard 6 Door Extras 66, 6 Dowels, Turned 11 Drapery, Gable 23
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS— 8 Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS—
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS— Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory. 28
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS— 8 Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities. 294-29 Factory. 28 Finials. 26
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS— Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities. 294-29 Factory. 28 Finials. 26 Five Cross Panel. 5
Directions for Ordering. 341-34 Glossary of Trade Terms 341-34 DOORS— Birch Veneered. .75-8 Church. 296, 29 Cupboard. 6 Door Extras .66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6
Directions for Ordering. 341-34 Glossary of Trade Terms. 341-34 DOORS— 8 Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities. 294-29 Factory. 28 Finials. 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5
Directions for Ordering. 341-34 Glossary of Trade Terms 341-34 DOORS—
Directions for Ordering. 341-34 DOORS— Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9
Directions for Ordering. 341-34 DOORS— Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities. 294-29 Factory 28 Finials. 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Inside Doors. 84-8
Directions for Ordering. 341-34 Clossary of Trade Terms. 341-34 DOORS— 8 Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Front-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9 Inside Doors. 84-8 O. G. Sash Doors. 62.6
Directions for Ordering. 341-34 DOORS— Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Inside Doors. 68-74, 89-9 O. G. Sash Doors. 62, 6 Painted Four-Panel Doors. 5 Painted Sash Doors. 54, 55, 5
Directions for Ordering. 341-34 DOORS— 341-34 Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities. 294-29 Factory. 28 Finials. 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9 Inside Doors. 68-74, 89-9 Painted Four-Panel Doors. 5 Painted Sash Doors. 54, 55, 5 Side Lights. 63, 290-29
Directions for Ordering. 341-34 DOORS— 341-34 Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable. 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities. 294-29 Factory. 28 Finials. 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9 Inside Doors. 68-74, 89-9 Painted Four-Panel Doors. 5 Painted Sash Doors. 54, 55, 5 Side Lights. 63, 290-29
Directions for Ordering. 341-34 DOORS— Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9 Inside Doors. 62, 6 Painted Four-Panel Doors. 5 Painted Four-Panel Doors. 54, 55, 5 Side Lights. 63, 290-29 Stable Doors. 28 Stickings, Details of. 52, 5 Store Doors. 65
Directions for Ordering. 341-34 DOORS— Birch Veneered. 75-8 Church. 296, 29 Cupboard. 6 Door Extras. 66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9 Inside Doors. 62, 6 Painted Four-Panel Doors. 5 Painted Four-Panel Doors. 54, 55, 5 Side Lights. 63, 290-29 Stable Doors. 28 Stickings, Details of. 52, 5 Store Doors. 65
Directions for Ordering. 341-34 DOORS— Birch Veneered. .75-8 Church. .296, 29 Cupboard. 6 Door Extras. .66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities .294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9 Inside Doors. 62, 6 Painted Four-Panel Doors. 5 Painted Sash Doors. 54, 55, 5 Side Lights. 63, 290-29 Stable Doors. 54, 55, 5 Side Lights. 63, 290-29 Stable Doors. 68 Store Doors. 68 Cyestibule Doors. 88, 9
Directions for Ordering. 341-34 DOORS— Birch Veneered. .75-8 Church. .296, 29 Cupboard. 6 Door Extras. .66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities 294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel. 5 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Inside Doors. 68-74, 89-9 Inside Doors. 54, 58, 5 Side Lights. 63, 290-29 Stable Doors. 28 Stickings, Details of. 52, 5 Store Doors. 63 Table of Square Feet. 30 Vestibule Doors. 88, 9 Wardrobes. 29
Directions for Ordering. 341-34 DOORS— Birch Veneered. .75-8 Church. .296, 29 Cupboard. 6 Door Extras. .66, 6 Dowels, Turned. 11 Drapery, Gable 23 Dressers. 29 Drops. 11 Entrances for Churches, Colleges and Universities .294-29 Factory 28 Finials 26 Five Cross Panel. 5 Five Cross Panel, Bead and Cove. 6 Five-Panel O. G. 5 Four-Panel O. G. 5 Front Doors, Special. 68-74, 89-9 Front Doors, Cottage. 68-74, 89-9 Inside Doors. 62, 6 Painted Four-Panel Doors. 5 Painted Sash Doors. 54, 55, 5 Side Lights. 63, 290-29 Stable Doors. 54, 55, 5 Side Lights. 63, 290-29 Stable Doors. 68 Store Doors. 68 Cyestibule Doors. 88, 9

BALTIMORE SASH AND DOOR CO., BALTIMORE, MD.

INDEX—Continued	
FRAMES— PAGE Entrance Frames	
Gable Drapery 236 Gable Frames 38, 39, 287 Gable Ornaments 229, 232 Gothic 288 Lowyre Frames 292	
Louvre Frames. 292 Plain Drip Cap, Moulded Cap and Fancy 284, 285 Side Light Vestibule 290, 291 Windows 278, 282	
GLASS— Art Glass, Leaded, in colors	
Art Glass, Sand Blast	
Beveling List	
Leaded Colored, for Church Windows	
Sand Blast Glass	
Glossary of Trade Terms	
Grilles	
MANTELS— 202-209 Cuts of 202-209 Mantel Shelves 231	
Plainwood .210-212 Stock Design .210-212	
MOULDINGS— Embossed	
List Price of	3
Turned Mouldings	
NEWELS— Outside Porch	
Stair .132-135, 141-145 Office Railing .301	
ORNAMENTS— Plastic	1
Pressed Wood 111 Painted Doors 54-56	l
Paneled Wainscoting 104 Parquetry 213-220	1
Pew Ends 302 Pickets 230	2
Plate Rails 109)
PORCH WORK— Balls and Dowels	
Brackets	8
Complete Porch Designs	0
Elevations 261-260 Newels 220 Pedestals 228, 260	3
Rails	5
Pulpits 237	7 5
Rosettes (Turned)	2

BALTIMORE SASH AND DOOR CO., BALTIMORE, MD.

INDEX—Continued	
SASH—	PAGE
AtticBarn, 4 light, 6 light and 9 light	. 19
Cellar	. 19
Cottage Front	27 - 37
Cupboard	. 20
Gable	9, 287
Queen Anne	. 42
Stall	
Sash Extras	49-51
Sash Pulleys, Weights and Cords	. 283
Shingles, Square and Fancy Butt.	. 230
Side Lights for Doors	0,291
Spandrils.	. 234
Spindles. Special Finish for Cased Opening	105
opecial Philish for Cased Opening	. 100
STAIR WORK—	
Balusters	7, 146
Elevations	
Ground Plans.	
Interiors	73-18U 196
Price List	
Rails	7. 149
Stock Birch Veneered Panel Doors	75,76
Stock Birch Veneered Front Doors	. 77-83
Store Doors	. 65
Store Fronts	98-103
Turned Work, Rosettes	0, 112
TRANSOMS	
Circle Top.	. 43
Cottage Front	
Gothic Top	. 43
One and Two Lights	
Queen Anne	. 42
Segment Top Veneered Birch Doors,	75 99
Verandas	
Verge Boards	. 233
Wainscoting, Paneled	. 104
Water Closet Doors	. 64
Weather Strips	. 306
WINDOWS—	政 罗·
Church	37-340
Circle Face (Bow or Bent)	
Circle Top	. 44
Cottage Front	27-37
Four Light 1½ Check Rail, 1½ Plain Rail	11, 13
Gothic and Peak Head4	0, 288 40 - 41
Queen Anne Queen Anne, List Prices of	40, 41
Segment Top	. 44
Triple Front Windows	. 47
Twelve, Eight, Nine and Six Light Plain Rail	. 10
Twelve and Eight Light, Check Rail	. 12
Two Light, Check Rail	. 14-17
Two Light 1 1/8 Check Rail	11,13
Two Light, Pantry Weather Strips.	$\frac{20}{306}$
Window Extras	
Window and Door Caps	6, 107
Window Frames	6, 107
Wood Carpet	13-220
Wood Ornaments	. 111
Wood Buttons.	. 110

OFFICIAL GRADES SASH, DOORS AND BLINDS

Adopted by the Wholesale Sash, Door and Blind Manufacturers' Association of the North west.

DOORS.

- **AAA.** Oil Finish Doors—Material for AAA Oil Finish Doors must be Clear, no white sap admitted. Workmanship must be good.
- **AA.** Oil Finish Doors—Material for AA Oil Finish Doors must be Clear, with the exception that white sap will be admitted, not to exceed twenty-five (25) per cent of the face of any one piece. Workmanship must be good.
- No. 1 Quality.—Material in No. 1 Doors must be Clear, with the exception that water stains and small pin knots not exceeding one-fourth (¼) inch in diameter may be admitted. No piece to contain more than two (2) such defects and no door more than five (5) such defects on each side; white sap not considered a defect. Workmanship must be good.
- No. 2 Quality.—Material in No. 2 Doors may contain knots not to exceed one (1) inch in diameter, and blue sap showing on both sides not to exceed fifty (50) per cent in any one piece of the door and gum spots showing on one (1) side of a piece only and other slight defects shall not exceed ten (10) in number on each side and each white pine stile, bottom and lock rail must contain at least one (1) and not to exceed three (3) such defects, plugs admitted and not regarded as a defect. Slight defects in workmanship admitted.
- No. 3 Quality.—Material in No. 3 Doors may contain all stained sap and small worm holes and fine shake; also knots not exceeding one and three-fourths (1¾) inches in diameter. Twenty (20) defects may be allowed on each side; also slight defects in workmanship. Each piece of white pine in a No. 3 Door must contain a defect. Not more than six (6) defects allowed in any one piece.
- No. 4 Quality.—No. 4 Doors are regarded as a cull door and must contain large coarse knots and may contain rot, worm holes, shake and other serious defects.

A Standard Door may be through tennon, blind tennon or dowelled.

WINDOWS.

Check Rail Windows may contain two (2) knots three-eighths (3%) inch in diameter or one red knot five-eighths (5%) inch in diameter in each piece of a window. White sap and not over thirty-three and one-third (331/3) per cent blue sap may be admitted in any one window. Workmanship must be good.

Plain Rail Windows and Sash may contain blue sap and small knots.

BLINDS.

No. 1 Outside Blinds must be made of Clear lumber except that small sound pin knots, water stain and white sap may be admitted. Workmanship must be good.

WOODS ADMISSIBLE.

Woods other than Michigan, Wisconsin and Minnesota or Western White Pine admitted in Doors, Blinds and Windows except in Oil Finish Goods.

DIRECTIONS FOR ORDERING

Time, Annoyance and Expense can be Saved by Noting and Following Closely the Suggestions Below:

We will understand all orders and inquiries as calling for **Regular Style** and **Sizes** as described in this catalogue, unless specifically ordered otherwise, or unless covered by standing instructions to the contrary.

Be Explicit in ordering. Do not assume that we know what you want.

Always give width first, length or height second, then thickness.

Always use inches to designate glass sizes, and feet and inches for openings or outside measurements.

SASH and WINDOW.

The term "Sash" indicates only one piece to fill opening.

The term "Window" indicates two pieces (upper and lower sash).

State size of glass, number of lights, opening (unless regular stock) and thickness. State whether open or glazed, and if glazed whether of single or double strength.

If a window whether check or plain rail.

If segment or circle head give number of style desired (see page 44) and radius of circle or segment if not regular. When not otherwise specified we will understand for Circle Head Style Fig. 2 with a radius one-half the width of

the sash less the width of the stile, and for Segment Head Fig. 4 with a radius the width of the sash less the width of the stile.

When an odd sash or window is ordered always give both glass size and number of lights and outside opening, and if possible send sketch.

If glass sizes only are given we will understand that regular stock widths of stiles, rails and bars are required.

Note—All windows and sash are understood to be glazed unless ordered open specifically. All glazed windows are primed or oiled one coat unless otherwise ordered.

DOORS.

In the absence of fuller instructions we will consider an order or inquiry for doors to call for the Standard Four Panel O. G. Door No. 1 quality.

State width, height and thickness, number of panels and arrangement of same and quality.

If molded state whether flush or raised mold one or two sides.

State style of sticking unless O. G. is desired.

If oil finish state whether machine smoothed or hand smoothed is desired.

If odd send sketch or detail.

Odd doors will be made with regular stock widths of stiles, rails, muntins and panels unless specifically ordered otherwise.

OUTSIDE BLINDS.

We will understand all orders for blinds to call for Regular Western Stock Styles and Sizes, 1½ inch rolling slats unless specifically ordered otherwise.

State size and number of lights of window for which blinds are ordered, also thickness of blind, and whether all rolling slats (R.S.), stationary slats (S.S.), or half rolling and half stationary (½ R.S. ½ S.S.)

If odd give outside opening, thickness, arrangement of slats and send sketch.

The regular stock blind is the width of the window to be covered and one inch longer.

Orders for brick buildings must so specify, and will in the absence of additional instructions be made two inches longer than window opening.

A blind indicates a single piece to fill opening.

A pair of blinds indicates two pieces to fold

together to fill opening.

A set of blinds indicates more than two pieces, and should always be accompanied by sketch.

INSIDE BLINDS.

Inside blinds we will understand are to be made four-fold, 1½ inch thick, outside panel and inside slats; made to be cut in the center unless otherwise stated.

Give exact outside opening always, thickness, number of folds and arrangement of panels or slats (see page 93), always send sketch.

If cut twice or more specify beight from top to each cut.

If wanted to fold into box give width of outside folds.

If not the usual arrangement of panels or slats (see page 93), always send sketch.



TWELVE LIGHT PLAIN RAIL WINDOWS



11/8 inches Thick.

Siz	e of G	lass.	Price, Open.	Price, Glazed S. S.	Size of Op	ening.	Weight, Open.	Weight, Glazed S. S.
7	x	9 o x	\$2.05	\$3.95	2 1½ x 3	61/4	6	15
8	x	100 x	2.08	4.00	2 4½ x 3	101/4	7	. 17
		120 x	2.38	4.60	4	61/4	8	18
		140	2.64	5.70	5	21/4	9	19
9	x	12 o x	2.38	4.90	2 7½ x 4	61/4	9	20
		13 o x	2.60	5.75	4	101/4	9	21
		140 x	2.64	5.85	5	21/4	9	22
		15 o x	2.95	6.50	5	61/4	9	23
10	x	120 x	2.46	5.20	2 10½ x 4	61/4	9	21
		140 x	2.72	5.80	5	21/4	9	23
		150 x	2.95	6.50	5	61/4	91/2	24
		160 x	3.00	6.70	5	101/4	10	26
12	x	14	3.63	8.10	3 4½ x 5	$2\frac{1}{4}$	10	25
		16	3.93	8.90	5	101/4	10	28

For windows containing more than 12 lights, see Rule 20, page 51.

LISTED SIZES OF

EIGHT LIGHT PLAIN RAIL WINDOWS

11/8 inches Thick.

Size of Glas	3.	List, Open.	List, Glazed S. S.		Size o	f Op	eni:	ng.
8 x 10	0 X	\$1.78	\$3.15	1	81/2	x	3	101/4
10 x 12	0 🕱	2.02	3.85	2	0½	X	4	61/4
14	0	2.30	4.35				5	21/4
16	0	2 64	5.10				5	101/4
12 x 14	0	2.36	4.95	2	4½	x	5	21/4
16	0	2.64	5.55				5	101/4

LISTED SIZES OF

NINE LIGHT PLAIN RAIL WINDOWS

11/8 inches Thick.

Size of Glass.	List, Open.	List, Glazed S. S.	Size of Opening.
8 x 10 ° x	\$1.92	\$3.35	2 4½ x 3 0¼

LISTED SIZES OF

SIX LIGHT PLAIN RAIL WINDOWS

11/8 inches Thick.

Size of Giass.	List, Open.	List, Glazed S. S.		Size of Opening.			
8 x 10 ox	\$1.78	\$2.80	2	41/2	x	2	21/4

For irregular or intermediate sizes, see Note B, page 49.

For larger than listed sizes, see Rule 1, page 49.

For Extras, see pages 49 to 51.

o-White Pine.

x-Cypress.

FOUR LIGHT PLAIN RAIL WINDOWS

1½ inches Thick.

Size of	Glass.		List, Open.	List, Glazed S. S.		Size	of O	peni	ng.
8 x	10	o x	\$1.44	\$2.20	1	8 1/2	x	2	21/4
10 x	18	O Č	1.74	3.45	2	0½	x	3	61/4
	20	o x	1.74	3.50				3	101/4
	24	0	1.87	3.90				4	61/4
	26	0	1.92	4.20				4	101/4
	28	0	2 11	4.55				5	21/4
	30	0	2.18	5.00				5	61/4
12 x	20	o x	1.85	3.85	2	41/2	x	3	101/4
	24	o x	2.00	4.50				4	61/4
	26	0 X	2.04	4.75				4	101/4
	28	o x	2.22	5 00				5	21/4
	30	o x	2.30	5.50				5	61/4
13 x	24	0	2.15	4.95	2	71/2	x	4	61/4
	26	0	2.24	5.50				4	101/4
	28	0	2.40	5.75				5	21/4
	30	0	2.48	6.20				5	61/4

LISTED SIZES OF

FOUR LIGHT CHECK RAIL WINDOWS

11/8 Inches Thick.

Size of	Glass.		List, Open.	List, Glazed S. S.		Size o	of Op	peni	ng.
12 x	20	0 X	\$2.00	\$4.00	2	4 5/8	x	3	101/2
	24	0 X	2.14	4.65				4	61/
	26	O X	2.22	4.90				4	10½
	28	O X	2.40	5.20				5	21/2
	30	0 X	2.48	5.70				5	61/2
	32	0	2.70	6.05				5	101/2
13 x	24	0	2.34	5.15	2	7 5/8	x	4	61/2
	26	0	2.42	5.70				4	101/2
	28	0	2.60	5.95				5	21/2
	30	0	2.68	6.40				5	61/2
	32	0	2.90	6.80				5	101/2

LISTED SIZES OF

TWO LIGHT CHECK RAIL WINDOWS

1½ inches Thick.

Size of Glass.		List, Open.	List, Glazed S. S.	List, Glazed D. S.		Size	of Op	eniı	ng.
24 x 20	o x	\$1.86	\$4.40	\$5.80	2	4 5%	X	3	10½
24	0 X	1.86	4 65	6.00				4	61/2
26	0 X	2.02	4.80	6 15				4	101/2
28	o x	2.08	5.25	6.70				5	21/2
30	0 X	2.14	5 55	7.15				5	6½
32	0	2.30	6.00	7.50				5	101/2

For irregular or intermediate sizes, see Note "B," page 49. For larger than listed sizes, see Rule 1, page 49. For Extras, see pages 49 to 51.

o-White Pine.

x—Cypress.



EIGHT LIGHT CHECK RAIL WINDOWS

1% inches Thick.



Siz	e of Gla	1\$ S.	Price Open.	Price Glazed S. S.	Size of Opening.	Weight Open.	Weight Glazed S. S.
8	x	10	\$2.10	\$3.55	1 8½ x 3 10¼	7	16
9	x	12	2.12	3.95	1 10½ x 4 6¼	8	17
		14	2.38	4.45	5 2 1/4	9	18
10	x	12 o	2.18	4.05	2 0½ x 4 6¼	9	18
		14	2.44	4.50	5 2 1/4	10	19
		16	2.86	5.30	5 101/4	11	22
12	x	14	2.56	5.15	2 4½ x 5 2¼	11	23
		16 o	2.86	5.70	5 101/4	12	24
		18	3.20	6.45	6 6 1/4	13	27
14	x	160	3.37	6.70	2 8½ x 5 10¼	13	28
		18	3.72	7.70	6 6 1/4	14	31
		20	4.09	8.45	7 21/4	15	35



LISTED SIZES OF

TWELVE LIGHT CHECK RAIL WINDOWS

1% inches Thick.



	Weight Open.	ng.	ize of Openi	Si	Price Glazed S. S.	Price Open.	Size of Glass.		
1:	8	101/4	4½ x 3	2	\$4.15	\$2.26	10 o x	x	8
2	9	61/4	4		4.85	2.40	12 o x		
2:	10	6 ½	7½ x 4	2	5.05	2.60	12 o x	x	9
2	11	101/4	4		5.90	2.85	13 o		
2	11	21/4	5		5.95	2.88	14 o x		
2	11	61/4	10½ x 4	2	5.50	2.82	12 o x	x	10
2	12	21/4	5		6.15	3.10	14 o x		
2	13	101/4	5		7.05	3.40	16 o x		
3	13	61/4	6		8.45	4.07	18 o		
3	14	21/4	4½ x 5	3	8.15	3.89	14 0	x	12
3	14	101/4	5		8.95	4.21	16 o		
3	15	61/4	6		9.75	4.70	18 o		
4	15	21/4	7.		11.25	5.09	20 o		

11/8 inches Thick.

Size of Glass.	List, Open.	List, Glazed S. S.		Size o	of O	peni	ng.
8 x 10 ox	\$2.26	\$4.15	2	4 1/2	x	3	10½
12 0	2.40	4.85				4	61/2
9 x 12 o	2.60	5.05	2	71/2	x	4	6 1/2
10 x 12 o	2.82	5.50	2	10½	x	4	6½

For windows containing more than 12 lights, see Rule 20, page 51.

For irregular or intermediate sizes, see Note B, page 49.
For larger than listed sizes, see Rule 1, page 49. For Sash Extras, see pages 49 to 51.

o- White Pine. **x**—Cypress.



FOUR LIGHT CHECK RAIL WINDOWS

1% inches Thick.

Size of Glass.	Price Open.	Price Glazed S. S.	Price Glazed D. S.	Size of Opening.	Weight Open.	Weight Gl. S. S.	Weight Gl. D. S.
10 x 16	\$1.88	\$3.50		2 0½ x 3 2¼	5 ½	13	
18	1.88	3.60	-	3 61/4	6	14	
20 0	1.88	3.65		3 10 1/4	6	16	
22	2.00	4.00		4 2 1/4	7	17	
24 0	2.02	4.05		4 6 1/4	8	18	
26 0	2.08	4.35		4 10 1/4	8	19	
28 0	2.28	4.70		5 2 1/4	9	20	
30 0	2.36	5.20		5 6 1/4	9	21	
32 0	2.70				9 ½	22	
		5.80		5 10 1/4	6	15	l
12 x 16	2.00	3.80		2 4½ x 3 2¼			
18	2.00	3.95		3 61/4	7	17	
20 0		4.00		3 10 1/4	7	18	
22 0	2.12	4.50		4 21/4	8	19	
	x 2.14	4.65		4 6 1/4	8	20	
	x 2.22	4.90		4 10 1/4	9	21	
28 0	x 2.40	5.20		5 21/4	9	22	
30 0	x 2.48	5.70		5 6 1/4	10	23	
32 0	x 2.70	6.05		5 10 1/4	11	25	
34 0	3.50	7.30		6 21/4	12	26	
36 0	3.56	7.30		6 6 1/4	12	27	
38	3.66	8.20		6 10 1/4	13	29	
40	3.96	8.95		7 21/4	13	31	
13 x 24 o	x 2.34	5.15	-	2 7½ x 4 6¼	10	23	
26 0		5.70		4 101/4	10½	24	
28 0	x 2.60	5.95		5 21/4	11	25	
30 0	x 2.68	6.40		5 6 1/4	12	27	
32 0	x 2.90	6.80		5 101/4	12	29	
14 x 20 o		4.70		2 9 x 3 10	9	20	
22	2.32				9½	22	
		5.15			10		
24 0		5.15		4 6		23	
	x 2.42	5.70		4 10	10½	24	
28 0		5.95		5 2	11	25	
	x 2.68	6.40		5 6	12	27	
32 0		6.80	\$9.65	5 10	_ 12	29	32
	x 3.70	8.15	10.85	6 2	12½	31	34
36 o	x 3.78	8.15	11.40	6 6	13	32	35
38	3.90	9.20	11.75	6 10	13	33 .	36
40 o	x 4.20	9.45	12.60	7 2	13½	34	38
42	4.30	10.80	13.65	7 6	14	35	40
44	4.64	11.15	14.00	7 10	14	36	42
14½ x 20 o	2.54	5.60		2 10½ x 3 10¼	9	22	
24 0	x 2.58	6.15	7.65	4 61/4	10½	24	27
26 o	2.58	6.55	8.40	4 101/4	11	25	29
28 0		6.80	9.15	5 21/4	11½	27	30
30 0	2.86	7.15	9.60	5 6 1/4	12	29	32
32 0	x 3.08	7.55	10.25	5 10 1/4	12	31	34
34 0	3.90	9.00	11.50	6 2 1/4	12½	33	36
36 0	4.00	9.65	12.40	6 6 1/4	13	35	38
38 0	4.10	9.75	12.50	6 10 1/4		36	39
40 0				7 24	13½		
War image	4.40	10.90	13.75		14	37	40

For irregular or intermediate sizes, see Note "B," page 49. For larger than listed sizes, see Rule 1, page 49. For extras, see pages 49 to 51? Sizes marked (0) and (x) carried in stock and on which stock discounts apply.

0--White Pine. x-Cypress. —13—



TWO LIGHT CHECK RAIL WINDOWS



1% inches Thick.

Size of Glass. 0 16 x 20 22 0 24 0 26	\$1.66 1.66	Price Glazed, S. S.	Price Glazed, D. S.	Size of Opening.	Weight Open.	Weight Gl. S. S.	Weight Gl. D.S.
22 0 24		\$3.35			*	01. 0. 0.	GI. D.S.
0 24	1.66		\$4.15	1 8½ x 3 10¼	7	12	14
		3.50	4.40	4 2 1/4	7	13	15
26	1.66	3.50	4.60	4 6 1/4	71/2	14	16
, ~ ~ ·	1.70	4.00	5.30	4 10 1/4	8	15	17
0 28	1.86	4.10	5.55	5 2 1/4	8	16	18
0 30	1.92	4.25	5.85	5 6 1/4	8½	17	19
0 32	2.10	4.55	6.25	5 10 1/4	9	18	20
34	2.50	5.40	6.90	6 21/4	9 ½	20	22
36	2.56	5.50	7.15	6 6 1/4	10	21	23
0 18 x 20	1.70	3.60	4.55	1 10½ x 3 10¼	7	13	15
22	1.70	3.90	5.05	4 2 1/4	71/2	14	16
0 24	1.70	3.95	5.25	4 61/4	8	16	18
0 26	1.76	4.20	5.45	4 10 1/4	8	17	19
0 28	1.92	4.40	6.05	5 21/4	81/2	18	20
30	1.98	4.45	6.15	5 61/4	9	19	21
0 32	2.14	4.75	6.55	5 10 1/4	91/2	20	22
34	2.50 .	5.65	7.40	6 2 1/4	10	21	24
36	2.56	5.95	7.85	6 6 1/4	10	23	25
38	2.90	6.80	8.35	6 101/4	10½	24	26
40	3.14	7.30	9.05	7 21/4	11	25	28
20 x 20	1.76	3.95	5.10	2 0½ x 3 10¼	7 1/2	15	17
22	1.76	4.10	5.25	4 21/4	8	16	18
0 24	1.76	4.10	5.25	4 6 1/4	8	17	19
26	1.82	4.30	5.45	4 10 1/4	81/2	19	21
28	1.96	4.60	5.80	5 2 1/4	9	21	23
0 30	2.02	4.80	6.15	5 61/4	9 ½	22	24
32	2.20	5.35	6.80	5 10 1/4	9 1/2	23	25
0 34	2.50	5 85	7.40	6 21/4	10	24	26
36	2.56	6.15	7.90	6 61/4	10½	25	27
38	2.96	7.15	8.90	6 10 1/4	11	26	28
40	3.20	7.80	9.70	7 21/4	111/2	27	29
22 x 22	1.82	4.35	5.50	2 2½ x 4 2½	8	18	20
0 24	1.82	4.35	5.50	4 6 1/4	8½	19	21
0 26	1.86	4.50	5.70	4 10 1/4	9	20	22
0 28	2.02	4.80	6.15	5 21/4	91/2	21	23
30	2.08	5.25	6.70	5 6 1/4	91/2	22	24
0 32	2.26	5.65	7.30	5 10 1/4	10	24	26
0 34	2.50	6.40	8 05	6 21/4	101/2	25	27
0 36	2.56	6.50	8.65	6 6 1/4	11	26	28
38	3.02	7.50	9.50	6 10 1/4	11	28	30
40	3.26	8.45	10.55	7 21/4	12	29	31

(Continued on next page.)

For irregular or intermediate sizes, see Note B, page 49.

For larger than listed sizes, see Rule 1, page 49.

For Extras, see pages 49 to 51.

o_\. hite Pine.



TWO LIGHT CHECK RAIL WINDOWS



1 % Inches Thick.



Size of Glass.	Price, Open.	Price Glazed, S. S.	Price Glazed, D. S.	Size of Opening.	Weight, Open.	Weight, Gl. S. S.	Weight, Gl. D. S.
22 x 42	\$3 35	\$8.90	\$11.10	2 2½ x 7 6¼	12	31	33
44	3.60	9.40	12.35	7 10 1/4	121/2	32	34
o 24 x 20	1.86	4.40	5.80	2 4½ x 3 10¼	8	18	19
22	1.86	4.55	6.00	4 2 1/4	81/2	19	21
o x 24	1.86	4.65	6.00	4 61/4	9	20	22
0 x 26	2.02	4.80	6.15	4 10 14	9	21	23
o x 28	2.08	5.25	6.70	5 21/4	91/2	23	25
o x 30	2.14	5.55	7.15	5 6 1/4	10	25	27
o x 32	2.30	6.00	7.50	5 10 1/4	10½	26	28
0 34	2.50	6.50	8.20	6 21/4	11	27	30
0 36	2.56	6.60	8.25	6 6 1/4	11	28	32
38	3.08	8.30	10.35	6 10 1/4	11½	30	33
40	3.32	8.50	10.60	7 2 1/4	12	31	34
42	3.42	9.70	12.15	7 61/4	12	33	35
44	3.66	9.90	12.40	7 10 1/4	12½	34	36
46	3.94	10.20	12.70	8 21/4	13	35	38
48	4.22	12.45	15.25	8 6 1/4	13½	36	39
26 x 24	2.08	5.10	6.80	2 6½ x 4 6¼	9	21	23
26	2.08	5.45	7.05	4 10 1/4	91/2	23	25
28	2.24	5.90	7.45	5 21/4	10	24	27
30	2.28	6.25	8.00	5 6 1/4	10½	26	29
32	2.46	6.45	8.20	5 101/4	10½	27	30
34	2.66	7.50	9.50	6 21/4	11	29	32
36	2.72	7.55	9.55	6 61/4	11½	31	34
38	3.26	9.50	11.50	6 10 1/4	12	32	35
40	3.50	9.75	11.70	7 21/4	12	34	36
42	3.60	9.85	12.35	7 6 1/4	121/2	35	38
44	3.86	11.00	13.95	7 101/4	13	36	39
46	4.12	12.35	15.15	8 21/4	13	37	40
48	4 40	12.60	15.40	8 61/4	13½	38	42
o 27 x 24	2.28	5.70	7.55	2 7½ x 4 6¼	91/2	23	25
o x 26	2.28	6.20	7.85	4 10 1/4	10	24	27
o x 28	2.28	6.25	8.00	5 2 1/4	10	25	28
o x 30	2.34	6.30	8.05	5 61/4	10½	27	30
o x 32	2.52	7.40	9.40	5 10 1/4	11	29	31
0 34	2.70	7.90	9.55	6 21/4	11½	31	33
0 36	2.76	8.20	10.50	6 61/4	12	32	35
28 x 24	2.28	5.70	7.55	2 8½ x 4 6¼	9½	23	25
26	2.28	6.20	7.85	4 10 1/4	10	24	27
28	2.28	6.25	8.00	5 21/4	10	25	28
30	2.34	6.30	8.05	5 6 1/4	10½	27	30

(Continued on next page.)

For irregular or intermediate sizes, see note B, page 49.

For larger than listed sizes, see Rule 1, page 49.

For Extras, see pages 49 to 51.

o-White Pine. x-Cypress.



TWO LIGHT CHECK RAIL WINDOWS

(Continued.)

1% inches Thick.



Size of Glass.	Price Open.	Price Glazed S. S.	Price Glazed D. S.	Size of Opening.	Weight Open	Weight Gl. S. S.	Weight Gl. D. S.
28 x 32	\$2.52	\$ 7.40	\$ 9.40	2 8½ x 5 10¼	11	29	31
34	2.70	7.90	9.55	6 21/4	11½	31	33
36	2.76	8.20	10.50	6 6 1/4	12	32	35
38	3.34	9.60	11.50	6 10 1/4	12	33	36
40	3.58	9.85	11.80	7 21/4	121/2	33	37
42	3.66	10.80	13.15	7 61/4	13	34	39
44	3.92	11.60	14.25	7 10 1/4	13	35	41
46	4.18	12.40	15.20	8 21/4	13½	36	43
48	4.48	13.50	16.75	8 6 1/4	14	37	44
030 x 24	2.50	6.15	8.25	2 10½ x 4 6¼	10	25	27
0 26	2.50	6.80	9.00	4 10 1/4	10½	26	29
0 28	2.52	6.80	9.05	5 2 1/4	10½	27	30
0 x 30	2.52	7.75	9.85	5 61/4	11	29	32
32	2.68	8.10	10.40	5 10 1/4	11½	31	34
34	2.88	8.30	10.60	6 21/4	12	33	36
36	2.94	8.35	10.65	6 6 1/4	12	35	38
38	3.54	9.80	12.30	6 10 1/4	12½	36	39
40	3.78	10.45	13.20	7 21/4	13	37	40
42	3.86	11.50	14.20	7 61/4	13	38	41
44	4.12	11.80	14.45	7 10 1/4	13½	39	43
46	4.38	13.40	16.65	8 21/4	14	40	45
48	4.68	13.70	16.90	8 6 1/4	14½	41	46
32 x 24	2.94	7.00	8.65	3 0½ x 4 6¼	10½	26	28
26	3.00	7.45	9.30	4 10 1/4	10½	27	30
28	3.18	8.50	10.65	5 2 1/4	11	29	31
30	3.24	9.65	11.55	5 61/4	11½	31	34
32	3.44		11.75	5 10 1/4	12		35
34	3.68		12.00	6 2 1/4	12		37
36	3.74		13.30	6 6 1/4	121/2		39
38	3.82		14.25	6 10 1/4	13		41
40	4.06		15.45	7 21/4	13		42
42	4.14		15.55	7 6 1/4	13½		44
44	4.40		17.85	7 10 1/4	14		46
46	4.66		18.10	8 2 1/4	141/2		47
, 48	4.96		18.40	8 6 1/4	15		48
34 x 24	3.18	7.95	9.45	3 2½ x 4 6¼	11	27	30
26	3.24	8.95	10.65	4 10 1/4	11	29	32
28	3.42	9.15	10.80	5 2 1/4	11½	31	33
30	3.48	9.85	11.80	5 61/4	12	33	36
32	3.70		12.00	5 10 1/4	12		37

(Continued on next page.)

For irregular or intermediate sizes, see Note B, page 49.

For larger than listed sizes, see Rule 1, page 49.

For Sash Extras, see pages 49 to 51.

o—White Pine. x—Cypress.
Sizes marked (o) and (x) carried in stock and on which stock discounts apply.



TWO LIGHT CHECK RAIL WINDOWS

(Continued.)

1% Inches Thick.

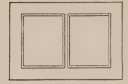


Size of Glass.	Price Open.	Price Glazed. S. S.	Price Glazed. D. S.	Size of Opening.	Weight Open.	Weight Gl. S. S.	Weight Gl. D. S.
34 x 34	\$3.92		\$13.50	3 2½ x 6 2¼	12½		38
36	3.98		14.40	6 61/4	13		40
38	4.06		14.45	6 10 1/4	13		42
40	4.30		15.70	7 21/4	13½		44
42	4.37		17.80	7 61/4	14		46
44	4.64		18.10	7 10 1/4	14		47
46	4.92		18.35	8 21/4	141/2		49
48	5.20		18.90	8 61/4	15		51
36 x 24	3.28	\$8.40	9.85	3 4½ x 4 6¼	11	28	32
26	3.34	9.40	11.05	4 10 1/4	11 ½	31	34
28	3.52	10.25	12.15	5 21/4	12	32	35
30	3.58	10.30	12.20	5 61/4	12	35	38
32	3.78		13.65	5 10 1/4	121/2		39
34	4.02		14.75	6 21/4	13		40
36	4.08		14.80	6 6 1/4	13		41
38	4.16		17.95	6 10 1/4	131/2		43
40	4.40		18.15	7 21/4	14		46
42	4.48		18.25	7 6 1/4	14		48
44	4.74		18.50	7 10 1/4	14½		50
46	5.00		22.15	8 2 1/4	15		51
48	5.30		22.40	8 6 1/4	15½		53
40 x 24	3.64		11.35	3 8½ x 4 6¼	12	-	34
26	3.70		12.35	4 10 1/4	12		36
28	3.88		12.50	5 21/4	12½		37
30	3.94		13.80	5 61/4	13		40
32	4.16		15.00	5 101/4	13		42
34	4.36		15.05	6 21/4	13½		44
36	4.44		18.20	6 6 1/4	14		46
38	4.52		18.30	6 10 1/4	141/2		47
40	4.76		18.50	7 21/4	14½		49
42	4.86		22.00	7 61/4	15		51
44	5 10		22.25	7 10 1/4	15		53
				74			

For irregular or intermediate sizes, see Note B, page 49.

For larger than sizes, see Rule 1, page 49.

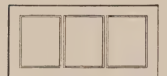
For Extras, see pages 49 to 51.



TWO LIGHT CELLAR SASH

1% inches Thick

Size of Glass.	Thickness.	Price Open.	Price Single Glazed, S. S.	Price Double Glazed, S. S.	Size of	Opening.	Weight Open.	Weight Glazed.
10 x 12 o	13/8	\$1.04	\$2.10	\$3.30	2 1	x 17	4	6
14	6.6	1.06	2.20	3.50		19	4	6
16	6.6	1.10	2.50	4.00		21	4	6
18	6.6	1.20	2.70	4.35		23	5	8
20	6.4	1.38	3.10	5.00		25	5	8
12 x 12	6.6	1.10	2.30	3.60	2 5	x 17	5	8
14	6.6	1.12	2.55	4.15		19	5	8
16	6.6	1.16	2.70	4.40		21	5	8
18	66.	1.20	2.85	4.70		23	6	9
20	6.6	1.46	3.30	5.20		25	6	9
22	6.6	1.50	3.55	5.75		27	6	10
24	6.6	1.54	3.80	6.20		29	6	11
14 x 16	6.6	1.30	3.10	5.10	29	x 21	5	8
18	6.6	1.34	3.25	5 40		23	5	8
20	6.6	1.60	3.70	5.95		25	6	11
22	5 66	1.64	3.95	6.40		27	6	11
24	6.6	1.65	4.10	6.75		29	6	12



LISTED SIZES OF

THREE LIGHT CELLAR SASH

11/8 inches Thick

Size of Glass.	Thickness.	Price Open	Price Single Glazed, S. S.	Price Double Glazed, S. S.	Size of Opening.	Weight Open.	Weight Glazed,
7 x 9	11/8	\$0.98	\$1.95	\$3.00	2 1½ x 14	4	6
8 x 100 x	6.6	.98	2.05	3.20	2 4½ x 15	4	6
120	6.6	1.06	2.25	3.55	17	4	6
9 x 120 x	6.6	1.06	2.35	3.70	2 7½ x 17	4	7
13	. 66	1.10	2.45	3.85	18	4	7
14	6.6	1.10	2.50	4 00	19	5	8
16	6.6	1.34	2.90	4.50	21	5	8
10 x 120 x	6.6	1.24	2.60	4.05	2 10½ x 17	5	8
14	6.6	1.28	2.80	4.35	19	5	8
16	6.6	1.34	3.15	5.05	21	5	8
12 x 12	6.6	1.82	3.45	4.30	3 4½ x 17	6	9
14	6.6	1.86	3.80	5.80	19	6	10
16	6.6	1.90	4.00	6.15	21	6	10

For 1%-inch 3-light cellar sash, glazed or open, add 15% of the open list.

For irregular or intermediate sizes, see Note "B," page 49.

For larger than listed sizes, see Rule 18, page 49.

For Extras see pages 49 to 51.

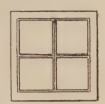
o-White Pine.

x_Cypress.

FOUR LIGHT SASH

11/8 Inches Thick

Size of Glass.	Price Open.	Price Glazed, S. S.	Size of Opening.
8 x 10 o x	\$1.02	\$2.25	1 8½ x 2 0¼
9 x 12 o x	1.12	2.65	1 10½ x 2 4¼
14 o x	1.18	2.85	2 81/4
10 x 10	1.10	2.70	2 0½ x 2 0¼
12 o x	1.14	2 80	2 4 1/4
14 o	1.18	3.00	2 81/4
16	1.66	3.80	3 01/4
12 x 14	1.56	3.80	2 4½ x 2 8¼
16	1.72	4.15	3 01/4



For 1% inch Four Light Sash, open or glazed, add 15% of the open list.

LISTED SIZES OF

SIX LIGHT SASH

11/8 Inches Thick

Size of Glass.	Price Open.	Price Glazed, S S	Size of Opening.			
7 x 9	\$1.22	\$2.85	2 1½ x 1 11¼			
8 x 10 o x	1.30	3.20	2 4½ x 2 1¼			
9 x 12 o	1.46	3.75	2 7½ x 2 5¼			
10 x 12 o	1.60	4.10	2 10½ x 2 5¼			



For 1% inch Six Light Sash, open or glazed, add 15% of the open list.

LISTED SIZES OF

NINE LIGHT SASH

 $1\frac{1}{8}$ inches Thick.

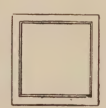
Size of Glass. Price Open.		Price Glazed, S. S.	Size of Opening.		
8 x 10 ° ×	\$1.92	\$3.35	2 4½ x 2 11¼		

LISTED SIZES OF

ONE LIGHT SASH

3-inch Bottom Rail. 13/8 Inches Thick

Size of Glass. •	Price Open.	Price Glazed, S.S.	Size of Opening.
16 x 20	\$1.26	\$2.65	1 8½ x 2 1
18 x 20	1.33	2.85	1 10½ x 2 1
20 x 20	1.40	3.05	2 0½ x 2 1
24	1.54	3.40	2 5
24 x 24	1.68	3.90	2 4½ x 2 5
28	1.82	4.20	2 9
30	1.89	4.45	2 11

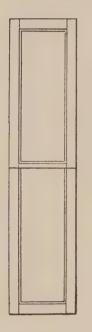


ONE LIGHT SASH 11/8 inches Thick.

Size of Glass.	Price Open.	Price Glazed, S.S.	Size of Opening.			
8 x 10	\$0.90	\$1.60	1	0	x 1	2
10 x 12	.98	1.80	1	2	x 1	4
14	1.02	1.90			1	6
12 x 16	1.08	2.15	1	4	x 1	8
20	1.16	2.50			2	0

For irregular or intermediate sizes see Note "B," page 49. For larger than listed sizes see Rule 18, page 50. For Extras see pages 49 to 51. o--White Pine.

x--Cypress.



TWO LIGHT PANTRY CHECK RAIL WINDOWS

 $1 \frac{3}{8}$ inches Thick.

Size of Glass.	Price, Open.	Price, Glazed, S. S.	Size of Opening.	Weight Open,	Weight Glazed.
12 x 20 0	\$1.56	\$3.25	1- 4½x 3 10¼	6	13
24 0	1.56	3.40	4 61/4	6	13
26 º	1.60	3.90	4 10 1/4	6	13
28 0	1.76	4.00	5 21/4	7	14
30 °	1.82	4.15	5 6 1/4	7	14
32	2.00	4.45	5 10 1/4	8	15
34 0	2.40	5.30	6 2 1/4	8	15
36 º	2.46	5.40	6 6 1/4	8	15
14 x 20 0	1.61	3.30	1. 6½x 3 10¼	9	16
24 0	1.61	3.45	4 6 1/4	9	16
26 0	1.65	3.95	4 10 1/4	9	16
28 0	1.81	4.05	5 2 1/4	10	17
30 o	1.87	4.20	5 6 1/4	10	17
32 0	2.05	4.50	5 10 1/4	11	19
34 0	2.45	5.35	6 2 1/4	11	19
36	2.51	5.45	6 6 1/4	12	21

LISTED SIZES OF

CUPBOARD SASH, TWO LIGHT

1 1/8 inch and 3/4 inch Thick.

Size of Sash.	Price, 1½ inch, Open.	Price, 1½ inch, Glazed, S. S.	Price, ¾ inch, Open.	Price, ¾ inch, Glazed, S. S.
1- 4 x 4-0	\$2 08	\$2.85	\$1.88	\$2.70
4-6	2.55	3.55	2.30	3.35
5-0	3.00	3.95	2.70	3.70
1- 6 x 4-0	2.10	3.15	1.90	3.00
4-6	2.60	3.75	2.35	3.60
5-0	3.05	4.45	2.75	4.20
1-8 x 4-0	2.15	3.35	1.95	3.20
4-6	2.65	4.35	2.40	4.15
5-0	3.10	4.80	2.80	4.60
1-10 x 4-0	2.20	3.90	2.00	3.75
4-6	2.70	4.50	2.45	4.30
5-0	3.15	5.15	2.85	4.90
2- 0 x 4-0	2.25	4.25	2.05	4.00
4-6	2.75	4.85	2.50	4.65
5-0	3.20	5.35	2.90	5.15

For irregular or intermediate sizes see Note B, page 49.

For Cupboard Sash larger than listed sizes see Rule 18, page 50.

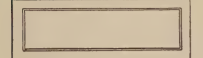
For Extras see pages 49 to 51.

o-White Pine.

x—Cypress.

ONE and TWO LIGHT TRANSOMS

1% inches Thick.





Size of Opening	Glass Size for 1 Light	Price Open 1 light or 2 light	Price Glazed 1 light S. S.	Price Glazed 2 light S. S.	Price Glazed 1 light D. S.
2-6x1-0ox	26 x 8	\$1.05	\$1.90		\$2.15
1- 2 o x	10	1.05	2.10		2.50
1- 4 o x	12	1.08	2.30		2.75
1- 6 o x	14	1.15	2.50		3.10
1-8	16	1.35	3.00		3.75
2-8×1-00x	28 x 8	1.15	2.00		2.40
1- 2 o x	10	1.15	2.30		2.70
1- 4 ox	12	1.18	2.40		2.95
1- 6 o x	14	1.21	2.70		3.35
1-8	16	1.46	3.20		4.10
1-10	18	1.50	3.50		4.35
2-0	20	1.54	3.60		4.60
2-10 x 1- 2 o x	30 x 10	1.19	2.35		2.80
1- 4 o x	12	1.22	2.70		3.30
1-60	. 14	1.25	2.90		3.60
1-80	16	1.28	3.20		4.10
1-10	18	1.54	3.55		4.40
2- 0	20	1.58	3.80		4.90
3- 0 x 1- 2 o	32 x 10	1.40	2.70		3.30
1-40	12	1.44	2.95		3.60
1-60	14	1.46	3.20		4.00
1- 8	16	1.50	3.50	1	4.35
1-10	18	1.79	3.95		4.95
2- 0	20	1.83	4.40		5.55
3-6 x 1-2	38 x 10	1.91	3.55	\$3.50	4.20
1- 4	12	1.95	3.80	3.80	4.60
1-6.	14	1.98	4.10	3.95	5.00
1-8	16	2.02	4.35	4.35	5.50
1-10	18	2.06	4.80	4.80	5.95
2- 0	20	2.09	5.00	5.10	6.30
4-0×1-2	44 x 10	2.32	1	4.10	5.10
1- 4	12	2.36		4.35	5.55
1- 6	14	2.39		4.75	6.00
1-8	16	2.43		5.00	6:70
1-10	18	2.46		5.55	7.50
2- 0	20	2.50		5.90	8.20
5-0×1-2	56 x 10	2.71		4.90	7.00
1- 4	12	2.79	1	5.40	7.90
1- 6	14	2.86		5.85	8.45
1- 8	16	2.93		6.40	9.15
1-10	18	3.01		6.90	10.05
2- 0	20	3.08		7.20	11.25
2- 2	22	3.15		7.60	11.30
2- 4	24	3.22		8.15	12.90
2- 6	26	3.30		8.95	13.00
6- 0 x 1- 8	68 x 16	3.53		7.75	10.70
1~10	18	3.60	1	8.25	12.35
2- 0	20	3.68	1	8.70	14.05
2- 2	22	3.76	1	9.50	14.15
2- 4	24	3.83		10.15	16.85
2- 6	26	3.91		11.60	16.95
2- 8	28	3.99		11.70	19.20
2-10	30	4.06		12.80	19.30
3- 0	32	4.14		12.85	24.20

For irregular or intermediate sizes, see Note "B," page 49.

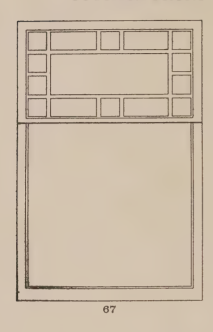
For larger than listed sizes, see Rule 18, page 50.

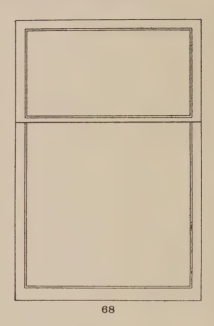
For Extras, see pages 49 to 51.

o-White Pine.

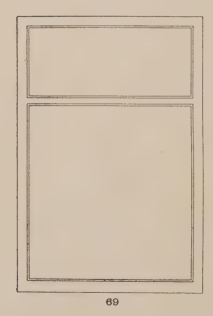
x-Cypress.

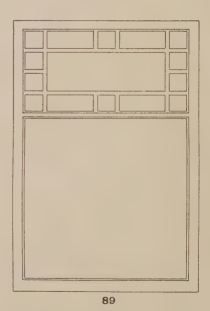
COTTAGE FRONT CHECK RAIL WINDOWS





COTTAGE FRONT SINGLE SASH





For prices, see page 23.

1%-INCH COTTAGE WINDOWS and SASH

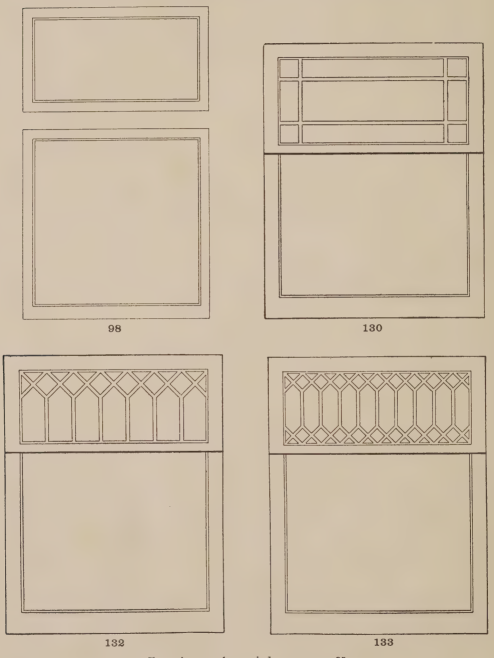
	Top Bottom		No. 67 Window.		No. 68 Window.		No. 69 Sash.		No. 89 Sash.	
SIZE.	Light.	Light	Open.	Glazed. D. S	Open.	Glazed. D. S.	Open.	Glazed, D. S.	Open.	Glazed D. S.
3- 8 ½x 5- 2¼ 5- 6¼ 5-10¼ 6- 2¼	40 x 16 40 x 16 40 x 16 40 x 18	40 x 40 40 x 44 40 x 48 40 x 50	\$7.46 7.68 7.98 8.48	22.75	\$4.46 4.68 4.98 5.48	19.05	\$5.26 5.48 5.78 6.28	19.85	\$8.26 8.48 8.78 9.28	\$20.75 22 65 23.55 24.40
3-10½ x 5- 2¼ 5- 6¼ 5-10¼ 6- 2¼	42 x 16 42 x 16 42 x 16 42 x 20	42 x 40 42 x 44 42 x 48 42 x 48	7.80 8.00 8.30 8.86	23.75 24.05	4.80 5.00 5.30 5.86	20.05 20.35	5.60 5.80 6.10 6.66	20.85 21.15	8.60 8.80 9.10 9.66	22.90 24.55 24.85 26.25
4- 0½ x 5- 2½ 5- 6½ 5-10½ 6- 2½ 6- 6½	44 x 16 44 x 16 44 x 18 44 x 18 44 x 22	44 x 40 44 x 44 44 x 46 44 x 50 44 x 50	8.14 8 33 8 61 9.12 9.30	25.05 25.90 30.00	5.14 5.33 5.61 6.12 6.30	21.35 22.20 26.30	5.94 6.13 6.41 6.92 7.10	22.15 23.00 27.10	8.94 9.13 9,41 9.92 10.10	24.20 25.85 26.70 30.80 32.00
4- 4½ x 5- 2½ 5- 6½ 5-10½ 6- 2½ 6- 6½	48 x 16 48 x 18 48 x 18 48 x 18 48 x 20	48 x 40 48 x 42 48 x 46 48 x 50 48 x 52	8.62 8.80 9.00 9.60 9.83	27.25 31.05 34.05	5.62 5.80 6.00 6.60 6.83	23.55 27.35 30.35	6.42 6.60 6.80 7.40 7.63	24.35 28.15 31.15	9.42 9.60 9.80 10.40 10.63	26.50 28.05 31.85 34.85 35.10
4- 6½ x 5- 2¼ 5- 6¼ 5-10¼ 6- 2¼ 6- 6¾	50 x 16 50 x 16 50 x 16 50 x 18 50 x 22	50 x 40 50 x 44 50 x 48 50 x 50 50 x 50	8.75 8.94 9.24 9.73 10.00	31.30 34.00 34.95	5.75 5.94 6.24 6.73 7.00	27.60 30.30 31 25	6.55 6.74 7 04 7.53 7.80	28.40 31.10 32.05	9.55 9.74 10.04 10.53 10.80	34.80 35.75
4- 8½ x 5- 2½ 5- 6½ 5-10½ 6- 2½ 6- 6½	52 x 16 52 x 18 52 x 18 52 x 20 52 x 20	52 x 40 52 x 42 52 x 46 52 x 48 52 x 52	8.88 9.06 9.40 9.94 10.19	32.55 35.30 36 80	5.88 6.06 6.40 6.94 7.19	28.85 31.60 33.10	6.68 6.86 7.20 7.74 7.99	29.65 32.40 33.90	9.68 9.86 10.20 10.74 10.99	33.35 36.10
5- 0½x 5- 6¼ 5-10¼ 6- 2¼ 6- 6¼ 7- 2¼	56 x 16 56 x 16 56 x 20 56 x 20 56 x 24	56 x 44 56 x 48 56 x 48 56 x 52 56 x 56	9.34 9.64 10.11 10.36 10.84	38.05 39.95 42.30	6.34 6 64 7.11 7.36 7.84	34 35 36.25 38.60	7.14 7.44 7.91 8.16 8.64	35.15 37.05 39.40	10 14 10.44 10.91 11.16 11 64	38.85 40.75 43.10

For irregular or intermediate sizes see Note B, page 49.

For larger than listed sizes see Rule 1, page 49.

For Extras see pages 49 to 51.

COTTAGE FRONT CHECK RAIL WINDOWS and SASH



For prices on above windows see page 25.

For prices on Sash No. 98, see One Light Sash List, page 26, and One Light Transom List, page 21.

1%-INCH COTTAGE WINDOWS

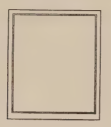
	Тор	Bottom	No	. 130	No	. 132	No	o. 133
SIZE.	Light.	Light.	Open.	Glazed. D. S.	Open.	Glazed. D. S.	Open.	Glazed D. S
3-8½ x 5- 2¼	40 x 16	40 x 40	\$6.26	\$18.45	\$18.06	\$30.95	\$32.96	\$47.10
5- 6¼	40 x 16	40 x 44	6.48	20.35	18.28	32.85	33.18	49.00
5-10¼	40 x 16	40 x 48	6.78	21.25	18.58	33.75	33.48	49.90
6- 2¼	40 x 18	40 x 50	7.28	22.10	19.08	34.60	33.98	50.75
3-10½ x 5- 2¼	42 x 16	42 x 40	6.60	20.60	18.40	33.10	33.30	49.25
5- 6¼	42 x 16	42 x 44	6.80	22.25	18.60	34.75	33.50	50.90
5-10¼	42 x 16	42 x 48	7.10	22.55	18.90	35.05	33.80	51.20
6- 2¼	42 x 20	42 x 48	7.66	23.95	19.46	36.45	34.36	52.60
4-0½ x 5- 2¼	44 x 16	44 x 40	6.94	21.90	18 74	34.40	33.64	50.55
5- 6¼	44 x 16	44 x 44	7.13	23.55	18.93	36.05	33.83	52.20
5-10¼	44 x 18	44 x 46	7.41	24.40	19.21	36.90	34.11	53.05
6- 2¼	44 x 18	44 x 50	7.92	28.50	19.72	41.00	34.62	57.15
6- 6½	44 x 22	44 x 50	8.10	29.70	19.90	42.20	34.80	58.35
4-4½ x 5- 2¼	48 x 16	48 x 40	7.42	24.20	21.12	38.75	37.22	56.20
5- 6¼	48 x 18	48 x 42	7.60	25.75	21.30	40 30	37.40	57.75
5-10¼	48 x 18	48 x 46	7.80	29.55	21.50	44.10	37.60	61.55
6- 2¼	48 x 18	48 x 50	8.40	32.55	22.10	47.10	38.20	64.55
6- 6¼	48 x 20	48 x 52	8.63	32.80	22.33	47.35	38.43	64.80
4-6½ x 5- 2¼	50 x 16	50 x 40	7.55	25.10	21.25	39.65	37.35	57.10
5- 6¼	50 x 16	50 x 44	7.74	29.80	21.44	44.35	37.54	61.80
5-10¼	50 x 16	50 x 48	8.04	32.50	21.74	47.05	37.84	64.50
6- 2¼	50 x 18	50 x 50	8.53	33 45	22.23	48.00	38.33	65.45
6- 6¼	50 x 22	50 x 50	8.80	34.65	22.50	49.20	38.60	66.65
4-8½ x 5- 2¾	52 x 16	52 x 40	7.68	29.20	23.28	45.80	40.58	64.55
5- 6¼	52 x 18	52 x 42	7.86	31.05	23.46	47.65	40.76	66.40
5-10¼	52 x 18	52 x 46	8.20	33.80	23.80	50.40	41.10	69.15
6- 2¼	52 x 20	52 x 48	8.74	35.30	24.34	51.90	41.64	70.65
6- 6¾	52 x 20	52 x 52	8.99	36.90	24.59	5 3.50	41.89	72.25
5-0½ x 5- 6¼	56 x 16	56 x 44	8 14	34.90	23.74	51.50	41.04	70.25
5-10¼	56 x 16	56 x 48	8.44	36.55	24.04	53.15	41.34	71.90
6- 2¼	56 x 20	56 x 48	8.91	38.45	24.51	55.05	41.81	73.80
6- 6¼	56 x 20	56 x 52	9.16	40.80	24.76	57.40	42.06	76.15
7- 2¼	56 x 24	56 x 52	9.64	44.60	25.24	61.20	42.54	79.95

For irregular or intermediate sizes see Note B, page 49.

For larger than listed sizes see Rule 1, page 49.

For Extras see pages 49 to 51.

COTTAGE FRONT SASH-13/8 Inch One Light



Size of Opening	Thickness	Size of Glass	List Op en	List Glazed, D.
3-8½ x 3-10¼	13/8	40 x 40	\$3.45	\$12.55
4- 21/4	6.6	44	3.60	14.55
4- 61/4	66	48	3.75	15.25
4-101/4	6.6	52	3.91	18.65
5- 21/4	6.6	56	4.06	20.95
5- 61/4	6.6	60	4 28	21.20
4- 0½ x 3-10¼	4.6	44 x 40	4.07	15.75
4- 21/4	6.6	44	4.24	17.40
4- 61/4	6.6	48	4.41	21.10
4-101/4	6.6	52	4.59	23.70
5- 21/4	6.6	56	4.74	23.85
5- 61/4		60	4.93	25.40
5-101/4	66	64	5.11	27.70
4- 4½ x 3-10¼	€ (48 x 40	4.49	17.45
4- 21/4		44	4.67	22.15
4- 61/4	66	48	4.85	24.70
4-101/4	6.6	52	5.04	24 90
5- 21/4	6.4	56	5.22	26.40
5- 61/4	6.6	60	5.40	28.70
5-101/4	66	64	5.60	31.05
4- 6½ x 3-10¼	4.6	50 x 40	4.58	18.30
4- 21/4	+6	44	4.76	22.95
4- 61/4	. "	48	4.94	25.50
4-101/4	66	52	5.13	27.05
5- 21/4	6.6	56	5 35	29.40
5- 61/4	66	60	5.54	29.60
5-101/4	66	64	5.84	32.05
5- 0½ x 4- 2¼	6.6	56 x 44	5.18	27.20
4- 61/4	16	48	5.37	28.75
4-101/4	6.6	52	5.56	31.05
5- 21/4	6.6	56	5.75	37.05
5- 61/4	6.6	60	5.94	37.25
5-101/4	66	64	6.24	40.25

For irregular or intermediate sizes, see Note "B," page 49.

For larger than listed sizes, see Rule 18, page 50.

For Extras, see pages 49 to 51.

OUR NEW SPECIAL DESIGNS

Front Sash and Windows

ARE

Elegant and Up-to-date



Freight Allowed on all Shipments of Four or More

Try an Assorted Order They Will Please You

OUR SPECIAL LEADED OPALESCENT SASH and WINDOW



Balto No. 1

Top light made of Opalescent and Bevel Plate Glass. Bottom light either Double Strength or Plate as desired. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

OUR SPECIAL LEADED BEVEL PLATE SASH and WINDOW



Balto No. 2

Top light glazed Bevel Plate Glass. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

OUR SPECIAL LEADED BEVEL PLATE SASH and WINDOW



Balto No. 3

Top light glazed Bevel Plate Glass. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

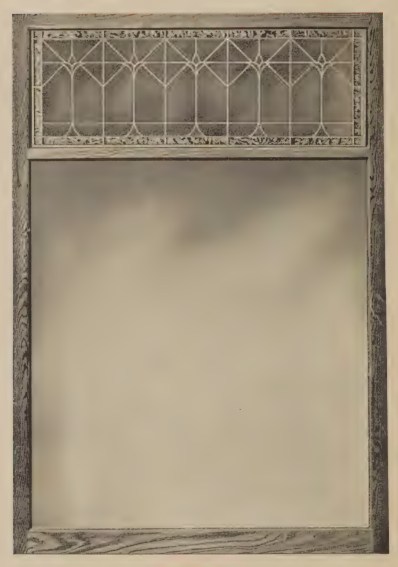
OUR SPECIAL LEADED DOUBLE STRENGTH SASH and WINDOW



Balto No. 4

Top light glazed leaded Double Strength. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

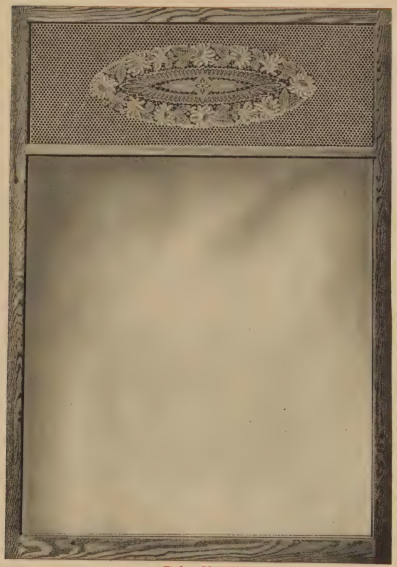
OUR SPECIAL LEADED D. S. with COLORED JEWELS SASH and WINDOW



Balto No. 5

Top light glazed leaded Double Strength. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

OUR SPECIAL BATTENBERG LACE PATTERN SASH and WINDOW

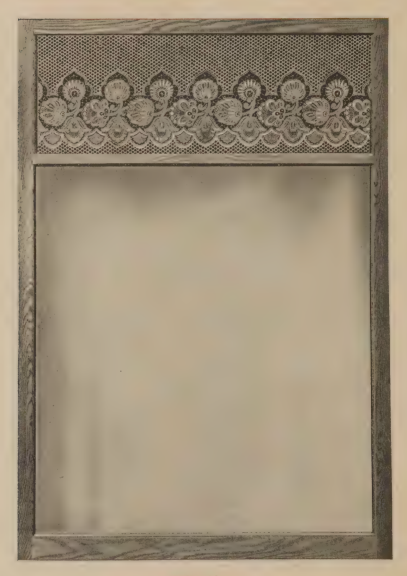


Balto No. 6

Top light glazed Battenberg Lace Pattern. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

FOR SIZES CARRIED IN STOCK SEE PAGE 37

OUR SPECIAL BATTENBERG LACE PATTERN SASH and WINDOW



Balto No. 7

Top light glazed Battenberg Lace Pattern. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

OUR SPECIAL PORTRAIT LACE PATTERN SASH and WINDOW



Balto No. 8

Top light glazed Portrait Lace Pattern. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

FOR SIZES CARRIED IN STOCK SEE PAGE 37

OUR SPECIAL PORTRAIT LACE PATTERN WINDOW and SASH



Balto No. 9

Top light glazed Portrait Lace Pattern. Bottom light either Double Strength or Plate. In ordering, be careful to state if a Single Sash in one piece, or a Check Rail Window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other by transom bar in window frame.

FOR SIZES CARRIED IN STOCK SEE PAGE 37

OUR SPECIAL

Cottage Sash and Cottage Windows

See cuts, pages 28 to 36 inclusive.

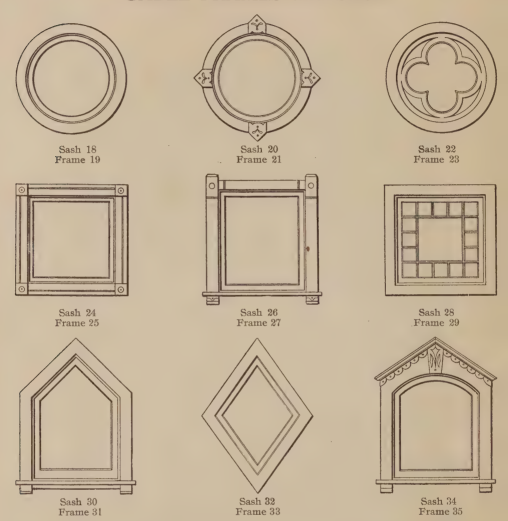
SIZES CARRIED IN STOCK:

SIZE OF OPENING	SIZE OF BOTTOM GLASS	SIZE OF TOP GLASS
3 - 8½ x 5 - 2¼	40 x 40	40 x 16
3 - 8½ x 5 - 6¼	40 x 44	40 x 16
3 - 8½ x 5 - 10¼	40 x 48	40 x 16
3 - 8½ x 6 - 2¼	40 x 52	40 x 16
4 - 0½ x 5 - 2¼	44 x 40	44 x 16
4 - 0½ x 5 - 6¼	44 x 44	44 x 16
4 - 0½ x 5 - 10¼	44 x 48	44 x 16
4 - 0½ x 6 - 2¼	44 x 52	44 x 16
4 - 0½ x 6 - 6¼	44 x 56	44 x 16

These sizes correspond in height with regular stock two light windows with glass 28, 30, 32, 34 and 36 inches high.

In ordering be careful to state if a single sash in one piece, or a check rail window in two pieces, or is the lower sash in one piece and the transom in another piece, intended to be separated from each other, by transom bar in window frame.

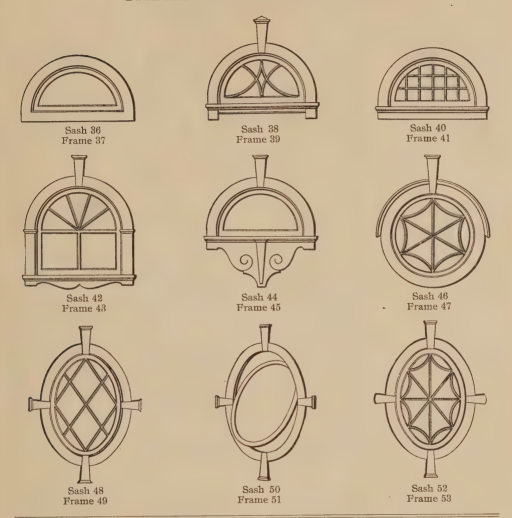
GABLE FRAMES and SASH



	Price of Sash, 13/	inches thick.		Price of Frames, v	with 5¾ inch Jamb.
Number.	Size of Opening.	Price Open.	Price G1. S. S.	Number.	Price.
18	2 0 x 2 0	\$10.40	\$12.05	19	\$3.70
20	2 0 x 2 0	10.40	12.05	21	4.50
22	2 0 x 2 0	18.40	20.05	23	3.70
24	2 0 x 2 5	1.54	3.40	25	2.00
26	2 0 x 2 5	1.54	3.40	27	2.70
28	2 0 x 2 5	4.75	7.40	29	1.75
30	2 0 x 2 5	3.80	5.65	31	2.40
32	2 0 x 2 5	6.05	7.90	33	2.00
34	2 0 x 2 5	3.35	5.20	35	4.50

ect to Sash Discount. Frame prices subject to Frame Discount. For additional cuts of Gable Frames see pages 286 and 287. Sash prices subject to Sash Discount.

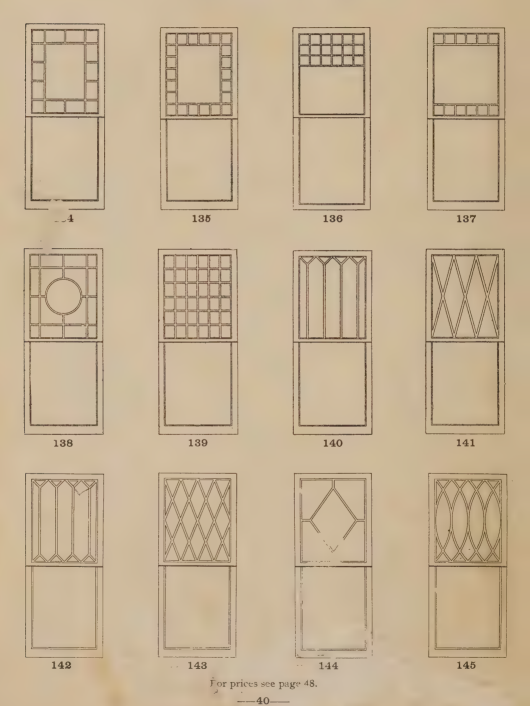
GABLE FRAMES and SASH



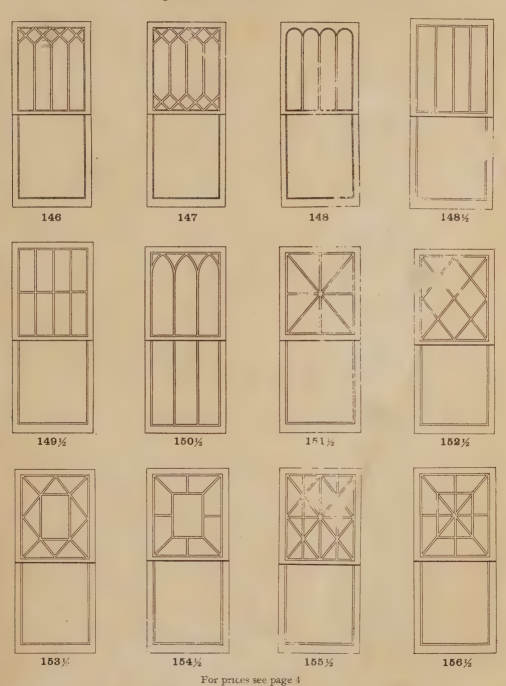
	Price of Sash, 1%	inches thick.		Price of Frames, v	with 5¾ inch Jam
Number.	Size of Opening.	Price Open.	Price Gl. S. S.	Number.	Price.
36	2 8 x 1 4	\$6.40	\$7.60	37	\$2.00
38	2 8 x 1 4	17.60	19.15	39	3.00
40	2 8 x 1 4	9 60	11.60	41	2.40
42	2 0 x 2 5	6.25	8.45	43	3.75
44	2 8 x 1 4	6.40	7.60	45	3.50
46	2 0 x 2 0	23.00	25.25	47	4.25
48	2 0 x 3 0	16.85	20.00	49	4.50
50	2 0 x 3 0	10.85	13.40	51	4.50
52	2 0 x 3 0	27.65	31.00	53	4.50

Sash prices subject to Sash Discount. Frame prices subject to Frame Discount. For additional cuts of Gable Frames see pages 286 and 287.

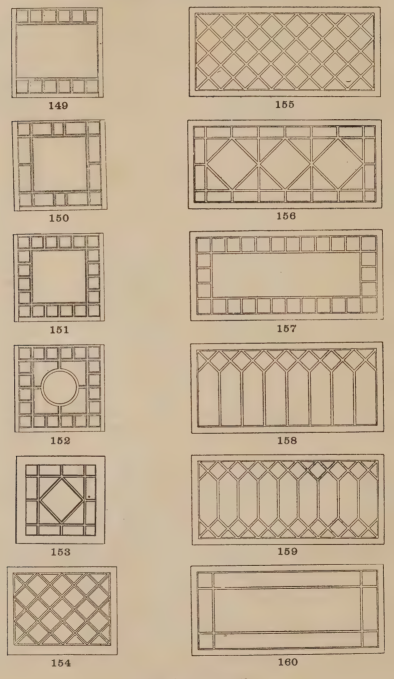
QUEEN ANNE WINDOWS



QUEEN ANNE WINDOWS

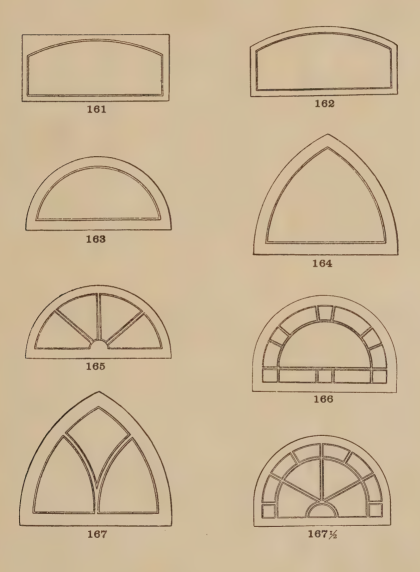


QUEEN ANNE TRANSOMS and SASH



For prices see page 48.

TRANSOMS, SEGMENT, CIRCLE and GOTHIC TOP



In ordering above specify width and height.

For prices see pages 48.

CIRCLE and SEGMENT TOP WINDOWS

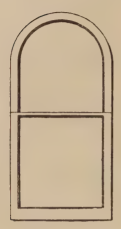


Fig. 1

Circle inside and outside. Radius, one-half width of sash.

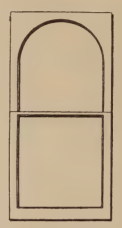


Fig. 2

Circle outside, square inside. Radius, one-half width of sash (less width of one stile).

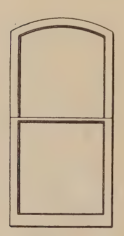


Fig. 3

Segment inside and outside. Radius, width of sash.

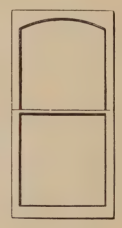


Fig. 4

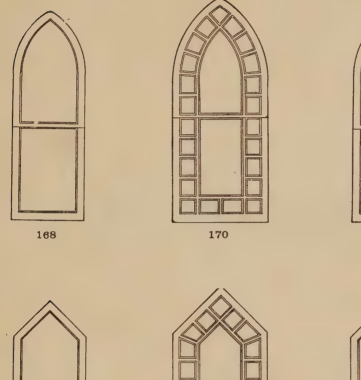
Segment outside, square inside. Radius, width of sash (less width of one stile).

For segment, circle or gothic windows always give radius if not as above. If not given it will be understood that the regular radius as indicated above will apply.

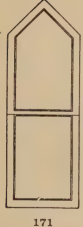
For prices, Figure 1, see Rule 5, page 49. For prices, Figure 2, see Rule 6, page 49. For prices, Figures 3 and 4, see Rule 4, page 49.

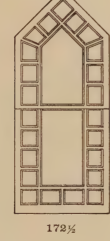
GOTHIC and PEAK HEAD WINDOWS

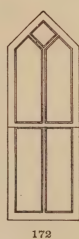












No. 168.—For price see Rule 5, page 49.
No. 169.—For price add same as for design 167, page 43.
No. 170.—For price see Rule 5, page 49, using list for two Gothic tops; and Rule 11, Notes A and B, page 50.
No. 171.—For price see Rule 9, Note A, page 50.
No. 172.—For prices see Rule 9. Note A, and Rule 11, Note C, page 50.
No. 172½—For price see Rule 9, Note A, using list for two Peak heads and Rule 11, Notes A and B, page 50.

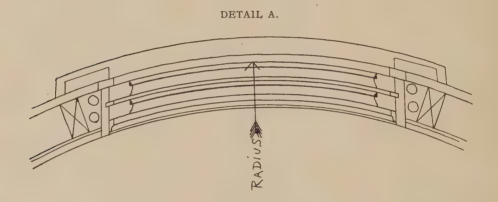
page 50.

CIRCLE-FACE WINDOWS

When ordering, give radius measured to outside of top sash, and say whether frames are made with square jambs like detail A, or radiating jambs like detail B.

A full size paper pattern of sill sent will prevent errors.

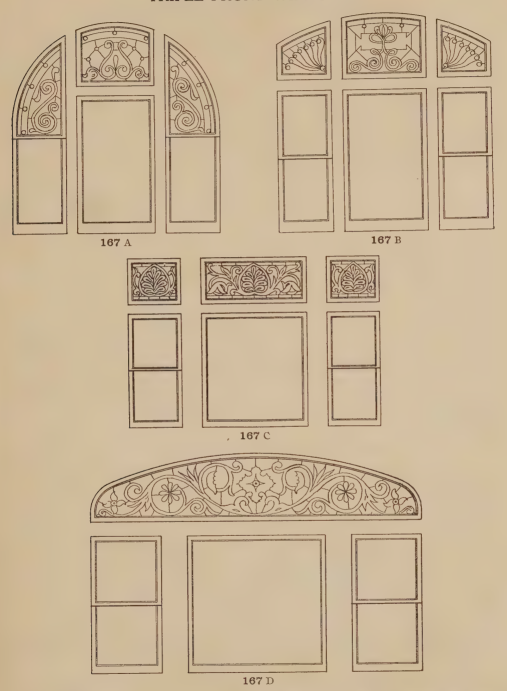
If made like detail B give distance measured straight across between jambs from outside edges of the top sash.



DETAIL B.

For prices on Bent Windows see Rule 22, page 51.

TRIPLE FRONT WINDOWS



Send for prices, giving outside measures and thickness of each check rail window, single sash. and transoms; and when ordering also give width of mullions, thickness of transom bar in frame, and if circular or segment top, the radius.

——47——

LIST PRICE on QUEEN ANNE WINDOWS

For list prices of Queen Anne Windows of designs as shown on pages 40 and 41, either open or glazed, figure the list on a two-light window of similar size, open or glazed as required, and add as below:

Design No.	1%-iuch List	1¾-inch List
134	\$3.00	\$4.20
135	4.60	6.45
136	3.80	6.10
137	2.60	3.65
138	10.40	14.55
139	7.20	10.10
140	6.30	8.80
141	5.00	7.00
142	9.10	12.75
143	11.00	15.40
144	3.50	4.90
145	35.20	49.25
146	7.90	11.05
147		18.20
148	6.40	8.95

All designs except Nos. 134, 138 and 144 wider than 28-inch glass will be made with greater number of lights in proportion to the width and charged for according to Rule 11, page 50.

PRICES on QUEEN ANNE SASH

For prices see Rule 11, page 50.

In making Queen Anne Sash, number of lights will be varied according to size of sash, unless otherwise specified.

LISTS on SEGMENT, CIRCLE and GOTHIC TRANSOMS

For lists on segment, circle and gothic transoms, open or glazed, of designs as shown on page 43, form list on a one-light square top transom, open or glazed as required, and add as below:

For Design No. 161 or 162 see Sash Extras, Rule 4, page 49.

- " 163 or 164 see Sash Extras, Rule 5, page 49.
- " 165 see Sash Extras, Rule 5, page 49, and add \$2.50 list for 1%-inch, \$3.50 list for 1%-inch.
- " 166 see Sash Extras, Rule 5, page 49, using list for two half circles and Rule 11, notes A and B, page 50.
- " 167 see Sash Extras, Rule 5, page 49, and add \$4.80 list for 1%-inch, \$6.70 list for 1%-inch, for sizes not over 5 feet in width.

If above windows or sash are glazed with white chipped, enameled, or with colored glass (any color except ruby), add to D. S. glazed list formed as above for each square foot of glass measure in the window, 40c list.

If glazed with ruby, add for each square foot, 70c list.

For similar designs with a different number of lights see Rule 11 of Sash Extras, page 50.

SASH EXTRAS

NOTE "A"—When the term "Stock Quantities" is used in these rules, it means ten or more of
the articles of one size, style and quality. NOTE "B"—For irregular or intermediate sizes in stock quantities, use same list as next larger
listed size, both open and glazed.
For less than stock quantities, on sizes not listed, an extra 10% of the open list will be charged.
NOTE "C"—Unless otherwise specified, when a net extra or a list extra is provided, it will apply to either open or glazed list, and when a percentage of the list is provided, it applies
to open list only, and should be applied before glazing is added.
RULE 1.—(a) For list on 1½ and 1¾ inch open windows wider than listed sizes, add
to the open list for similar window of widest listed size of same
height, for each additional 4 inches or part thereof
add to the open list for similar window of longest listed size of same width, for each additional 4 inches or part thereof
WIDE STILES, RAILS OR BARS.
RULE 2.—For list on 13/8 inch open windows, or sash, with stiles, rails or bars wider
than regular stock sizes, add as follows: (a) For stiles and top rails wider than 2 inches to glass rabbet, for each
additional ¼ inch or part thereof, add of the open list to open or glazed list
(b) For bottom rails wider than 3 inches to glass rabbet, for each additional
1/2 inch or part thereof, add of the open list to open or glazed list. 71/2% list (c) For check rails thicker than 1% inch and not over 1% inches finished
sizes, add of open list to open or glazed list
or part thereof, add of open list to open or glazed list
(e) For horizontal bars wider than regular stock, for each additional ¼ inch or part thereof, add of open list to open or glazed list
NOTE—For rabbeting check rails see Rule 27, page 51.
RULE 3.—For list on 1% inch open or glazed windows with O. G. lugs, add to open
or glazed list for each sash with lugs
SEGMENT HEADS.
RULE 4.—For list on open or glazed windows or sash with segment or imitation segment neads
RULE 4.—For list on open or glazed windows or sash with segment or imitation segment heads (Fig. 3 or 4, page 44), add to open or glazed list the following:
(Fig. 3 or 4, page 44), add to open or glazed list the following: 1\frac{1}{3} \text{ inch list.} \text{list.} list
(Fig. 3 or 4, page 44), add to open or glazed list the following: 1\frac{1}{3} \text{ inch list.} \text{list.} list
(Fig. 3 or 4, page 44), add to open or glazed list the following: 1\frac{1}{2} \text{ inch list.} 1\fra
(Fig. 3 or 4, page 44), add to open or glazed list the following: 1\frac{1}{2} \text{ inch list.} \ \frac{1}{2} \text{ 50} \ 2-1 \text{ to } 3-0\frac{1}{2} \text{ "" " 2.40 3.35}
(Fig. 3 or 4, page 44), add to open or glazed list the following: 1\frac{1}{2} \text{ inch} 1\frac{1}{2} \text{ inch} \frac{1}{2} \text{ inch} \text{ inch} \frac{1}{2} \text{ inch} \frac{1}{2} \text{ inch} \frac{1}{2} \text{ inch} \frac{1}{2} \text{ inch} \text{ inch} \text{ inch} \text{ inch} \text{ inch} inc
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 13 inch list. 14 inch list. 15 inch list. 18 inch 18 in
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 13 inch list. 13 inch list. 14 inch list. 15 inch 15 inch 15 inch list. 17 inch list. 18 inch
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 13 inch list. 14 inch list. 15 inch list. 15 inch list. 15 inch list. 18 inch list. 19 in
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 13 inch list. 14 inch list. 15 inch list. 15 inch list. 15 inch list. 18 inch list. 19 in
(Fig. 3 or 4, page 44), add to open or glazed list the following: 1\frac{1}{2} \text{ inch} 1\frac{1}{2} \text{ inch} \text{list.} \
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 14 inch list. 15 inch list. 17 inch list. 18 inch list. 18 inch list. 19 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 19 inch list. 19 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 19 inch list. 19 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 18 inch list. 18 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 18 inch list. 18 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 18 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 18 inch list. 19 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 18 inch
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 14 inch list. 15 inch list. 18 inch list. 19 inch list. 19 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 18 inch list. 19 inch
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 14 inch list. 15 inch list. 18 inch list. 19 inch list. 10 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 19 inch list. 19 inch list. 10 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 19 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch list. 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 19 inch list. 10 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch 13 inch list. 14 inch list. 15 inch list. 16 inch list. 17 inch list. 18 inch list. 18 inch list. 19 inch list. 19 inch list. 10 inch list. 10 inch list. 11 inch list. 12 inch 13 inch 14 inch 15 inch 15 inch 16 inch 17 inch 18 inch 18 inch 19 inch 19 inch 19 inch 10 inch 10 inch 10 inch 11 inch 12 inch 12 inch 13 inch 13 inch 14 inch 15 inch 18 inch 19 inch 19 inch 19 inch 10 inch 10 inch 10 inch 10 inch 10 inch 10 inch 11 inch 12 inch 12 inch 13 inch 14 inch 15 inch 15 inch 16 inch 17 inch 18 inch 18 inch 19 inch 19 inch 10 inch 10 inch 10 inch 11 inch 12 inch 13 inch 13 inch 14 inch 15 inch 16 inch 17 inch 18
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. 13 inch list. 14 inch list. 15 inch list. 15 inch list. 15 inch list. 16 inch list. 17 list. 18 list. l
(Fig. 3 or 4, page 44), add to open or glazed list the following: 13 inch 13 inch list. list.
(Fig. 3 or 4, page 44), add to open or glazed list the following: 11/2 inch list. 11/2 inch list. 12/2 inch list. 12/2 1 to 3-0½ '' ''
(Fig. 3 or 4, page 44), add to open or glazed list the following: 11
(Fig. 3 or 4, page 44), add to open or glazed list the following: 11/2 inch list. 11/2 inch list. 12/2 inch list. 12/2 1 to 3-0½ '' ''

ELLIPTICAL, KITE-SHAPED OR "EYEBROW" SASH. RULE 8.—For elliptical, kite-shaped or eyebrow sash, add of the open list to the li	et of a full
circle similar size sash (Rule 7), either open or glazed.	25% list
PEAK HEAD SASH.	,,,
RULE 9.—(a) For list on open or glazed windows or sash with peak head inside a	
	nch 13 inch st. list.
Up to 2-0 ½-wide (opening)	.25 \$3.15
2-1 to 3-0 ½	.80 3.90 .00 5.60
4-1 to 5-0 ½ " "	.50 7.70
Over 5-0½ wide subject to special price. (b) For sash, peak head outside, square inside, add double the amount should be a subject to special price.	own above.
DIAMOND SASH.	
RULE 10.—For list on open or glazed sash, diamond shape, add to open or glazed the amount shown by Rule 9.	list, double
DIVIDED SASH.	1
RULE 11.—For list on open or glazed windows or sash divided into small lights, an cifically listed, add to the list for similar two-light window or on	e-light sash
li li	inch 17 inch st. list.
(a) For rectangular lights	.20] \$0.28
	.50 .70
(c) For suspended diamond lights (similar to long and square lights	
	.70 3 .95 .60 2.25
(e) If glazed see Rule 25, Note B, page 51.	2.20
COTTAGE STYLE WINDOWS.	
RULE 12.—For cottage style windows (with top and bottom light of different heights) not listed, add together one-half of the lists of	
windows of the same width containing the same or next	
larger glass size, for the bottom and top respectively, and add	40c list
HALF WINDOWS.	
RULE 13.—For half windows (either top or bottom sash) add to half of the list of such window	40c list
1½ INCH THICK.	200 1130
RULE 14.—(a) For list on 1 1/2 inch sash, not listed, and for two and four light plain	
raif windows, use 13% inch list, open or glazed. (b) For list on 11% inch check rail windows, open or glazed, use 13% inch	
check rail list.	
13% INCH PLAIN RAIL WINDOWS.	
RULE 15.—For 1% inch plain rail windows use 1% inch check rail list, open or glazed.	
1¾ INCH THICK. RULE 16.—(a) For 1¾ inch windows or sash, open or glazed, add of the 1¾ inch open	
list to the 1% inch open or glazed list, unless otherwise pro-	
vided for(b) For all extras for 1¾ inch windows or sash unless otherwise, provided	50% list
for, add to extras for 1% inch sash	50% list
21/4 INCH THICK.	70
RULE 17.—For 2 or 21/4 inch windows or sash, open or glazed, add of the 13/4 inch	400~ 11
open list to the 1% inch open or glazed list	100% list
SINGLE SASH. RULE 18.—(a) To make open sash list on 1% inch transom, cellar sash and other	
single sash containing 4 rectangular lights or less, not otherwise	
provided for in this list, figure the united inches (width and length added) of the entire glass measurement, when 52 united	
inches or less, per inch	3½c list
(b) For the same, when glass measurement is over 52 and not over 76	An line
united inches, containing 6 rectangular lights or less, per inch	4c list
united inches, containing 8 rectangular lights or less, per inch	4½c list
(d) For the same, when glass measurement is over 100 united inches, containing 12 rectangular lights or less, per inch	5½c list
(e) For greater number of lights than provided for in notes a, b, c and d,	072C list
add for each extra light	20c list
CASEMENT SASH.	

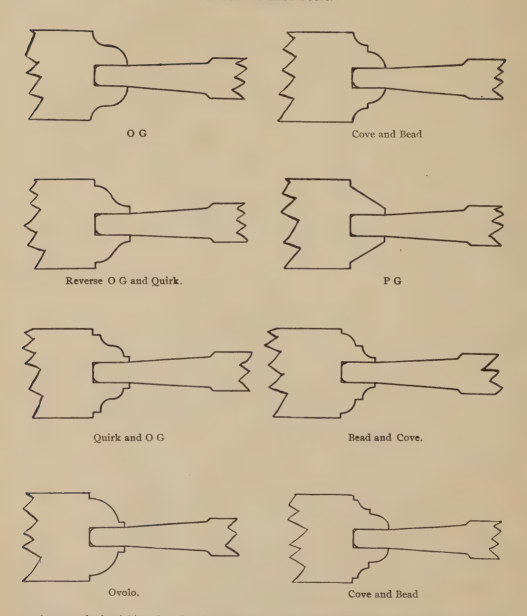
RULE 19.—For casement sash, figure each sash as per rule 18.

If rabbeted, see Rule 27, page 51.

BALTIM	ORE SASH A	ND DOOR CO.,.	BALTIMORE	., MD.
	WINDOWS WITH	MORE THAN TWE	LVE LIGHTS.	20 24 41
RULE 20.—For 15 lt. 16 18 20 24	windows, open or g	plazed, add to 12 lt. li	st	30 % list
" 18	"	" " 12 "	***************************************	601% "
" 20 " 24	"	" 12 "	***************************************	
NUIE.—	when the total glas	ss width exceeds 30 i	menes, add of th	e open ust, to
the		ORE SASH.		10%
RULE 21.—(a) Store	sash with stiles and	d top rail 3 in. to glas		
(b) Bars fo	glass line, 1 % in. t	hick, per lineal foot at ver 1 in. between gla	round the opening	36c list
(c) For w	ider stiles, rails, etc	c., see Rule 2, page 4	9.	7
(d) For gl	ass beads or stops, mels under store sas	see Rule 23, page 51 sh, see foot note under	store doors, page	e 65.
* *		BENT SASH.		
RULE 22.—For square		T. Committee of the com	1	
RADIUS.	Up to 24 ½ Opening.	25 to 36½ Opening.	37 to 48½ Opening.	49 to 60 Opening.
Up to 4 ft.	\$9.75	\$14.50 13.00 11.85 11.00 10.50	\$20.60 18.70 17.00 15.40	\$30.80
4-1 to 5 ft. 5-1 to 6 ft.	8.70 7.90	11.85	17.00	28.00 25.40
6-1 to 7 ft.	7.35	11.00	15.40 14.00	23.10
7-1 to 8 ft.	7.00	lius and not over 10	feet. deduct 5%	
ea	ach 6 inches.			
		an 10 feet, deduct 25° e the amount for sing		
` ,	ST	OPS and BEADS.		
	ach light as follows		windows of any	thickness, add for
For each light		List.		List.
16 united 17 to 28 "	inches or less	25c 53 to	64 united inches	55c
29 to 40 "	66	35c 77 to	88 " "	85c
41 to 52 "	Over 100 un	30c 65 to 35c 77 to 45c 89 to 1 ited inches add 1c pe	00 " "	95c
NOTE.—	The minimum charg	ge under Rule 23 for a	ny sash will be	60c list
RULE 24.—For windo	ws or sash selected	oil finish add of	the open list to o	nen or
RULE 25. —(a) For gl	azing with AA glass	GLAZING and of the 1% inch s	plazed list	10%
(b) In figu	iring glass of unliste	d glazed sash with ma	rginal or divided	lights,
		are, peak or otherwis one light of glass and		
(c) For w	indows or sash gla	zed with white chip.	enameled, or wit	th col-
e:	ach square foot of	r except ruby), add ; glass measure	b. giazed ii	40c list
If glaz	•	for each square foot,	glass measure	70c list
RULE 26.—(a) 11/8 in		STORM SASH. the same list as give	en for a 1% inch	check
ra	ail window with an o	equal number of lights	s of the same size.	
(b) For 1;	% inch storm sasn, ½ inch open storm	when ordered in stoc sash list, to the open of	k quantities, add or glazed list	or the 15%
For sa	me in less than sto	ock quantities, see No	ote "B," page 49	
		sash, open or glazed, ash, add		
		sash, add for each sash, without hardw		
		ks and hinges, add		
(g) For pa	ainting storm sash b	lack one side, add for	each sash	15c net
RULE 27.—(a) For ra	abbeting outside of	RABBETING. rails or stiles of wind	lows or sash, add	to the
li li	st for each edge rab	beted (except as below	w)	20c list
(c) For ra	ibbeting storm sash	of windows, per wind, casement or cupboar	rd sash, per pair	10c net
(d) For ra	abbeting sash for p	olate or other thick g	class, add for eac	h sash
NOTE.—	The minimum char	rge under Rule 27 for	any one order w	orill be 5c list
		51		

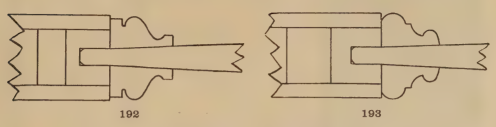
SECTIONS OF STICKING

For Solid Moulded Doors.

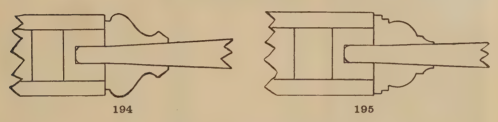


Our standard sticking for pine doors is the O G, and unless otherwise specified, all orders are entered accordingly.

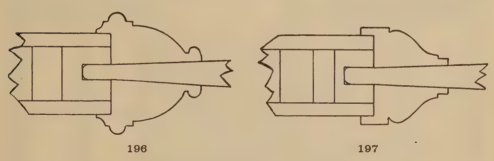
SECTIONS OF MOULDED DOORS



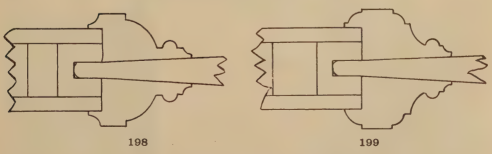
Showing styles of flush mouldings.



Showing styles of flush mouldings.



Showing styles of raised mouldings.



Showing styles of raised mouldings.

In ordering, give style of moulding required, referring to numbers on this page.



4-Panel, O G Painted.

PAINTED DOORS

WITH GLOSS FINISH.

Our Painted Doors are well manufactured, shellacked and painted two coats of light colored paint.

They are good sellers and it will pay you to carry them in stock.

We manufacture these doors in the following sizes, which we always have on hand ready for prompt shipment:

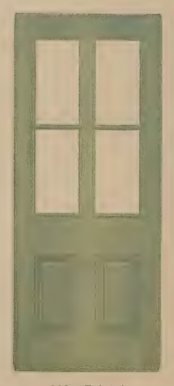
FOUR-PANEL PAINTED DOORS.

- 2- 6x6- 6, 11/8.
- 2-8x6-8, 11/8.
- 2- 6x6- 6, 13/8.
- 2-8x6-8, 13/8.

PAINTED SASH DOORS.

- 2- 6x6- 6, 13%.
- 2- 8x6- 8, 13/8.

For List Prices on Painted Doors, see page 56.



210. Painted.

211. Painted.

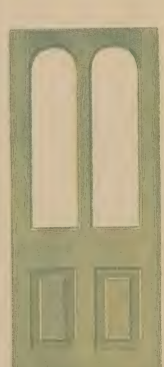


PAINTED DOORS

WITH GLOSS FINISH.



212. Painted.



For List Prices, see page 56.

No. 4 QUALITY O G DOORS

 $\frac{3}{4}$, $\frac{1}{8}$ and $\frac{1}{8}$ inches Thick.

	Siz	e of D	oor.		Thickness.	List 4-Panel Door. No. 4 Quality.	List 4-Panel Door Painted	List 5-Panel Door No. 4 Quality	List 5-Panel Door Painted
2-	0	x	6-	0	12-16	°\$2.35	0\$ 3.00		
2-	6	x	6-	6	12-16	0 2.60	0 3.25		
2-	8	x	6-	8	12-16	2.75	3.40		
			E	Above doo	ors have bevel	l raised panel	s one side onl	y.	
2-	0	x	6-	0	1 1/8	0 2.60	0 3.25	\$2.80	\$3.45
2-	6	x	6-	6	1 1/8	0 2.90	0 3.55	3.10	3.75
2-	8	x	6-	8	1 1/8	0 3.05	0 3.70	3.25	3.90
2-	10	x	6-	10	1 1/8	3.55	4.20	3.75	4.40
3-	0	x	7-	0	1 1/8	3.70	4.35	3.90	4.55
2-	0	x	6-	0	13/8	2.85	3.50	3.05	3.70
2-	6	x	6-	6	13/8	0 3.20	o 3.85	0 3.40	0 4.05
2-	8	x	6-	8	13/8	0 3.40	0 4.05	0 3.60	0 4.25
2-	10	x	6-	10	13/8	0 3.95	o 4.60	4.15	4.80
3-	0	x	7-	0	13/8	0 4.10	0 4.75	4.30	4.95

No. 4 QUALITY O G SASH DOORS

1% Inches Thick.

				No. 210	. Four Light O G	Door.	
	Si	ze of Do	or		List Open No. 4 Quality	List Open Painted	List Glazed Painted
2-	6	×	6-	6	° \$3.55	° \$4.20	° \$6.15
2-	8	x	6-	8	0 3.75	4.40	6.65
2-	10	x	6-	10	0 4.30	⁰ 4.95	7.45
3-	0	x	7-	0	0 4.45	0 5.10	8.05
				No. 211	. Two Light O G	Door.	
2-	6	x	6-	6	0 3.55	⁰ 4.20	6.35
2-	8	x	6-	8	0 3.75	⁰ 4.40	7.15
2-	10	x	6-	10	° 4.30	4 .95	7.85
3-	0	x	7-	0	⁰ 4.45	⁰ 5.10	0 8.85
				No. 212	One Light O G	Door.	
2-	6	x	6-	6	0 3.40	⁰ 4.05	7.35
2-	8	x	6-	8	0 3.60	⁰ 4.25	0 8.35
2-	10	x	6-	10	0 4.15	⁰ 4.80	9.45
3-	0	x	7-	0	4.30	⁰ 4.95	0 11.05
			No. 21	2½. Thr	ee Panel, One Ligh	nt O G Door.	
2-	6	x	6-	6	0 3.60	° 4.25	0 7.20
2-	8	x	6-	8	0 3.80	° 4.45	⁰ 7.80
2-	10	x	6-	10	° 4.35	° 5.00	° 9.10
3-	0	x	7-	0	° 4.50	o 5.15	9.80

For No. 213 door, No. 4 quality or painted, add to list of No. 211 door, open or glazed, \$1.25. For irregular or intermediate sizes, see Note B, page 66. For larger than listed sizes, see Rule 1, page 66. For Extras, see pages 66 and 67. Sizes marked (o) carried in stock and on which stock discounts apply.

BALTIMORE SASH AND DOOR CO., BALTIMORE, MD.

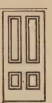


LISTED SIZES OF

FOUR PANEL O G DOORS

200

Raised panels both sides.



	SIZE.		Thick- ness, Inches.	Price No. 1 Quality.	Price No. 2 Quality.	Price No. 3 Quality	SIZE.	Thick- ness, Inches.	Price No. 1 Quality.	Price No. 2 Quality.	Price No. 3 Quality.
2	0 x 6	0	11/8	o x\$4.85	o x\$4.35	o\$3.55	2 8 x 6 10	13/4	o x\$7.35	o x\$6.60	
2	6 x 6	0	66	ox 5.60	o x 5.05	0	*2 10 x 6 10	66	o x 7.70	o x 6.95	\$5.60
2	8 x 6	0	6.6	0 5.75	0 5.20		3 0 x 6 10	6.6	8.20	7.40	
3	0 x 6	0	6.6	6.85	0 6.15		2 0 x 7 0	6.6	0 7.25	0 6.55	0
2	4 x 6	4	6.6	o x 5.25	o x 4.75		2 2 x 7 0	66	7.35	0 6.60	
2	0 x 6	6	6.6	o x 5.30	0 x 4.80	0	2 4 x 7 0	6.6	0 7.35	0 6.60	
2	6 x 6	6	6.6	o x 5.60	o x 5.05	0 4.00	*2 6 x 7 0	6.6	o x 7.40	o x 6.65	
2	6 x 6	8	6.6	o x 5.70	o x 5.15	0	*2 8 x 7 0	6.6	o x 7.60	o x 6.85	
2	8 x 6	8	6.6	o x 5.75	o x 5.20	0 4.30	2 10 x 7 0	6.6	o x 7.85	0 7.05	
2	10 x 6	10	6.6	o x 7.35	0 6.60	0 5.05	*3 0 x 7 0	6.6	o x 8.20	o x 7.40	0 6.00
2	6 x 7	0	6.6	7.30	6.55		2 6 x 7 6	6.6	0 9.15	0 8.25	
3	0 x 7	0	6.6	x 7.85	× 7.00	5.40	2 8 x 7 6	6.6	0 9.60	0 8.65	
2	0 x 6	0	13/8	o x 5.40	0 4.85	3.90	2 10 x 7 6	6.6	0 10.10	0 9.10	
2	6 x 6	0	, 66	x 6.20	0 5.60	0	3 0 x 7 6	6.6	0 10.55	0 9.50	
2	8 x 6	0	6.6	6.40	0 5.75		2 6 x 8 0	4.6	0 10.50	9.45	
3	0 x 6	0	66.	7.60	0 6.85	0	2 8 x 8 0	6.6	0 10.95	9.85	
2	4 x 6	4	6.6	5.80	o 5.25		3 0 x 8 0	6.6	0 12.00	0 10.80	
2	0 x 6	6	6.6	o x 5.85	ox 5.30		2 6 x 6 6	13/4	0 9.30	0 8.35	
2	2 x 6	6	6.6	o 6.00	0 5.40	0	2 8 x 6 8	66	0 9.60	0 8.65	
2	4 x 6	6	6.6	o x 6.00	o x 5.40		2 10 x 6 10	6.6	0 11.55	0 10.40	
2	6 x 6	6	6.6	o x 6 20	0 x 5.60	0 4.45	2 6 x 7 0	6.6	0 11.10	0 10.00	
2	8 x 6	6	6.6	o x 6.40	o x 5.75	0	2 8 x 7 0	6.6	0 11.40	0 10.25	
3	0 x 6	6	6.6	o 8.20	0 x 7.40		2 10 x 7 0	6.6	o 11.80	0 10.60	
2	0 x 6	8	6.6	o 5.95	o x 5.35		3 0 x 7 0	6.6	0 12.30	0 11.10	
2	2 x 6	8	6.6	0 6.10	0 5.50		2 6 x 7 6	4.6	0 13.75	12.40	
2	4 x 6	8	6.6	o x 6.10	o x 5.50	0	2 8 x 7 6	6.6	0 14.40	12.95	
2	6 x 6	8	6.6	o x 6.35	ox 5.70	0	2 10 x 7 6	6.6	15.15	13.65	
2	8 x 6	8	6.6	$\mathbf{o} \times 6.40$	o x 5.75	0 4.75	3 0 x 7 6	6.6	0 15.85	0 14.25	
2	10 x 6	8	6.6	o x 7.70	o x 6.95		2 6 x 8 0	6.6	0 15.75	o 14.20	
3	0 x 6	8	6.6	0 8.20	0 7.40		2 8 x 8 0	6.6	0 16.45	0 14.80	
2	0 x 6	10	6.6	7.10	6.40		3 0 x 8 0	6.6	o 18.00	0 16.20	
2	2 x 6	10	6.6	7.30	6.55		3 0 x 8 6	6.6	0 21.20	19.10	
2	4 x 6	10	6.6	7.30	6.55		3 0 x 9 0	6.6	0 23.40	21.05	
2	6 x 6	10	6.6	o x 7.35	o x 6.60						

LISTED SIZES OF

FOUR PANEL O G INCH DOORS

Raised panels both sides.

SIZE.	Thickness. Inches.	Price No. 1 Quality.	Price No. 2 Quality.	Price No. 3 Quality.
2 0 x 6 0	12-16	0 x \$4.35	o x \$3.90	0 \$3.20
2 4 x 6 4	12-16	ox 4.75	0 x 4.30	
2 0 x 6 6	12-16	0 x 4.75	o x 4.30	
2 6 x 6 6	12-16	o x 5.05	0 x 4.55	0 3.60
2 8 x 6 8	12-16	5.15	o 4.70	3.85

Inch Doors finish 1% inch thick, raised panel 1 S., flat 1 S. For irregular or intermediate sizes, see Note "B," page 66. For larger than listed sizes, see Rule 1, page 66. For Extras, see pages 66 and 67. Yellow Pine Panel Doors take above list but are made in No. 1 quality only.

o—White Pine. **x**—Cypress. ★—Yellow Pine. Sizes marked (o), (x) and (*) carried in stock and on which stock discounts apply.



FIVE PANEL O G DOORS

201.

Raised panels both sides.



Price 1¾ in. No. 1 Quality. No. 2 Quality.
2 0 x 6 6 4 x 5.80 x 5.90 x 5.90 x 5.90 x 5.90 x 5.95
2 4 x 6 6 x 6.40 x 5.80 0 \$9.60 \$8.65 2 8 x 6 6 0 x 6.50 0 x 6.90 \$8.65 2 0 x 6 8 0 6.55 x 5.95 0 5.95 0 5.95 0 5.95 0 6.00 0 6.00 0 6.00 0 6.00 0 6.00 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 0 8.95 0 0 0 8.95 0
2 6 x 6 6 0 x 6.50 0 x 6.90 \$9.60 \$8.65 2 0 x 6 8 0 6.55 x 5.95 0 x 5.95 0 x 5.95 0 x 5.95 0 x 6.00 0 5.95 0 x 6.00 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 0 8.95 0 0 8.95 0 </td
2 8 x 6 6 0 x 6.05 0 x 5.95 0 x 6.00 0 x 6.00 0 x 6.00 0 x 6.00 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 8.95 0 0 8.95 0 0 0 8.95 0
2 0 x 6 8 2 4 x 6 8 2 6 x 6 8 2 8 x 6 8 2 8 x 6 8 2 0 x 6 10 2 0 x 6 10 2 6 x 6 10 2 8 x 6 10 2 8 x 6 10 2 8 x 6 10 0 7.65 0 6.90 2 10 x 6 10 0 7.65 0 6.90 2 4 x 7 0 2 4 x 7 0 2 6 x 7 0 2 8 x 7 0 3 0 x 7 0 3 0 x 7<
2 4 x 6 8 2 6 x 6 8 2 8 x 6 8 2 0 x 6 10 2 0 x 6 10 2 4 x 6 10 2 6 x 6 10 2 8 x 6 10 2 8 x 6 10 2 10 x 6 10 2 0 x 7 0 2 0 x 7 0 2 0 x 7 0 2 6 x 7 0 2 6 x 7 0 2 8 x 7 0 2 8 x 7 0 3 0 x 7 0 3 0 x 7 0 4 1 <
2 6 x 6 8 2 8 x 6 8 2 0 x 6 10 2 0 x 6 10 2 4 x 6 10 2 6 x 6 10 2 8 x 6 10 2 8 x 6 10 0 7.65 0 6.90 2 0 x 7 0 2 0 x 7 0 0 2 0 x 7 0 0 0 2 0 x 7 0
2 8 x 6 8 0 x 6.70 0 x 6.05 0 9,90 8.95 2 0 x 6 10 0 7.60 0 6.85 0 6.85 0 6.85 0 6.85 0 6.90 0 6.85 0 6.90 0 6.90 0 6.90 0 6.90 0 6.90 0 7.65 0 6.90 0 7.65 0 7.65 0 7.25 11.85 10.70 10.70 0 7.65 0 7.65 0 9.90 0 7.65 0 7.25 11.85 10.70 0 7.65 0 7.65 0 9.90 0 7.65 0 7.65 0 7.25 11.85 10.70 0 7.65 0 7.65 0 9.90 0 7.65 0 7.65 0 7.25 11.85 10.70 0 7.65 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 0 7.65 0 9.90 <t< td=""></t<>
2 0 x 6 10 2 4 x 6 10 2 6 x 6 10 2 8 x 6 10 2 10 x 6 10 2 0 x 7 0 2 4 x 7 0 2 4 x 7 0 2 6 x 7 0 2 6 x 7 0 2 8 x 7 0 2 10 x 7 0 3 0 x 7 0 3 0 x 7 0 3 0 x 7 0 3 0 x 7 0 4 0 0 0 0 4 0 0 0 0 5 0 0 0 0 6 0 0 0 0 7 0 0 0 0 0 8 0 0 0 0 0 0 <
2 4 x 6 10 2 6 x 6 10 2 8 x 6 10 2 10 x 6 10 2 10 x 6 10 2 0 x 7 0 2 4 x 7 0 2 6 x 7 0 2 8 x 7 0 2 8 x 7 0 2 10 x 7 0 3 0 x 7 0 3 0 x 7 0 4 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10
2 6 x 6 10 2 8 x 6 10 2 10 x 6 10 2 10 x 6 10 2 0 x 7 0 2 4 x 7 0 2 6 x 7 0 2 8 x 7 0 2 8 x 7 0 2 10 x 7 0 3 0 x 7 0 3 0 0 0 0 2 10 0 0 0 2 10 0 0 0 2 10 0 0 0 2 10 0 0 0 3 0 0 0 0 4 0 0 0 0 5 0 0 0 0 6 0 0 0 0 0 10 0 0 0 0 0 10 0 0 0 0 0 0
2 8 x 6 10 0 7.65 0 6.90 0 11.85 10.70 2 10 x 6 10 0 x 7.25 11.85 10.70 2 0 x 7 0 0 7.65 6.90 0 2 4 x 7 0 0 7.65 6.90 0 2 6 x 7 0 0 x 7.70 x 6.95 11.40 10.30 2 10 x 7 0 7.90 7.15 0 11.70 10.55 2 10 x 7 0 8.50 0 x 7.70 12.60 11.40
2 10 x 6 10 2 0 x 7 0 2 0 x 7 0 2 4 x 7 0 2 6 x 7 0 2 8 x 7 0 2 10 x 7 0 3 0 x 7 0 3 0 x 7 0 3 0 0 0 0 4 0 0 0 0 5 0 0 0 0 6 0 0 0 0 7 0 0 0 0 8 0 0 0 0 8 0 0 0 0 8 0 0 0 0 8 0 0 0 0 8 0 0 0 0 8 0 0 0 0 8 0 0 0 0 9 0 0 0 0 10 0 0
2 0 x 7 0 0 7.65 6.90 2 4 x 7 0 0 7.65 6.90 2 6 x 7 0 0 x 7.70 0 0 11.40 10.30 2 8 x 7 0 0 7.90 7.15 0 11.70 10.55 2 10 x 7 0 0 8.15 7.35 0 12.10 10.90 3 0 x 7 0 0 8.50 0 x 7.70 12.60 11.40
2 4 x 7 0 7.65 6.90 2 6 x 7 0 0 x 7.70 x 6.95 11.40 10.30 2 8 x 7 0 7.90 7.15 0 11.70 10.55 2 10 x 7 0 x 8.15 7.35 0 12.10 10.90 3 0 x 7 0 8.50 0 x 7.70 12.60 11.40
2 6 x 7 0 x 6.95 11.40 10.30 2 8 x 7 0 7.90 7.15 0 11.70 10.55 2 10 x 7 0 x 8.15 7.35 0 12.10 10.90 3 0 x 7 0 0 x 7.70 12.60 11.40
2 8 x 7 0 7.90 7.15 0 11.70 10.55 2 10 x 7 0 x 8.15 7.35 0 12.10 10.90 3 0 x 7 0 0 8.50 0 x 7.70 12.60 11.40
2 10 x 7 0 x 8.15 7.35 0 12.10 10.90 3 0 x 7 0 0 8.50 0 x 7.70 12.60 11.40
3 0 x 7 0 0 8.50 0 x 7.70 12.60 11.40
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 6 x 7 6 9.45 8.55 • 14.05 12.70
2 8 x 7 6 0 9.90 8.95 14.70 13.25
2 10 x 7 6 10.40 9.40 0 15.45 13.95
3 0 x 7 6 10.85 9.80 0 16.15 14.55
2 6 x 8 0 10.80 9.75 16.05 14.50
2 8 x 8 0 11.25 0 10.15 16.75 15.10
3 0 x 8 0 0 12.30 11.10 0 18.30 16.50

For irregular or intermediate sizes, see Note "B," page 66.

For larger than listed sizes, see Rule 1, page 66.

For Extras, pages 66 and 67.

Five panel 1½ inch doors when ordered in stock quantities, use list for 1½-inch four panel door same size, and add 30c. For same in less than stock quantities, use 1¾-inch five panel list same size.

Yellow Pine panel doors take above list, but are made in No. 1 quality only.

o-Ovolo White Pine.

x-0. G. Cypress.

Sizes marked (o) and (x) carried in stock and on which stock discounts apply.



FIVE CROSS PANEL O G DOORS

2021/2.

Raised panels both sides.



		SIZE			Price 13% in. No. 1 Quality.	Price 1% in. No. 2 Quality.	Price 1¾ in. No. 1 Quality.	Price 1% in. No. 2 Quality.
2	0	×	6	0	ox \$6.00	\$5.45		
2	0	x	6	6	ox 6.70	6.10		
2	4	×	6	6	ox 6.70	6.10		
2	6	x	6	6	ox 6.80	6.20	\$9.90	\$8.95
2	8	x	6	6	ox 7.00	6.35		·
2	0	x	6	8	ox 6.85	6.25		
2	4	. x	6	8	ox 6.85	6.25		
2	6	x	в	8	ож 6.95	6.30		
2	8	x	6	8	0 x 7.00	6.35	10.20	9.25
2	0	x	6	10	7.90	7.15		
2	4	x	6	. 10	7.90	7.15		
2	6	x	6	10	ox 7.95	7.20		
2	8	x	6	10	ox 7.95	7.20		
2	10	x	6	10	ox 8.30	7.55	12.15	11.00
2	0	x	7	0	7.95	7.20		
2	4	x	7	0 6	7.95	7.20		
2	6	x	7	0	o x 8.00	7.25	11.70	10.60
2	8	x	7	0	ox 8.20	7.45	12.00	10.85
2	10	x	7	0	0 8.45	7.65	12.40	11.20
3	0	x	7	0	ox 8.80	8.00	12.90	11.70
2	6	x	7	6	9.75	8.85	14.35	13.00
2	8	x	7	6	10.20	9.25	15.00	13.55
2	10	x	7	6	10.70	9.70	15.75	14.25
3	0	x	7	6	11.15	10.10	16.45	14.85
2	6	x	. 8	0	11.10	10.05	16.35	14.80
2	8	x	8	0	11.55	10.45	17.05	15.40
3	0	x	8	0	12.60	11.40	18.60	16.80

For irregular or intermediate sizes, see Note "B," page 66.

For larger than listed sizes, see Rule 1, page 66.

For Extras, see pages 66 and 67.

Five cross panel 1½ inch doors when ordered in stock quantities, use list for 1½-inch four panel door same size and add 60c. For same in less than stock quantities, use 1½ inch five cross panel list for same size.

For No. 201½ O G door, three cross and two upright panels, use five cross panel O G list for same size.

Yellow Pine panel doors take above list but are made in No. 1 quality only.

Above doors less than 7 ft. 6 in. in height will be made with five panels.

Above doors 7 ft. 6 in. in height and not over 8 ft. 6 in. in height, will be made with either six or seven panels.

o-Ovolo White Pine.

x=0. G. Cypress.

Sizes marked (o) and (x) carried in stock and on which stock discounts apply.



FIVE CROSS PANEL DOORS BEAD and COVE

2023/4.

Raised panels both sides.



	S	SIZĘ.			Price 1% in. No. 1 Quality.	Price 1% in. No. 2 Quality.	Price 1¾ in. No. 1 Quality.	Price 1¾ in. No. 2 Quality
* 2	0	x	6	0	\$6.20	\$5.65		
* 2	0	x	6	6	6.90	6.30		
2	2	x	6	6	6.90	6.30		
* 2	4	×	6	6	6.90	6.30		
* 2	6	x	6	6	7.00	6.40	\$10.10	\$9.15
* 2	8	x	6	6	7.20	6.55		
* 2	0	x	6	8	7.05	6.45		
2	2	x	6	8	7.05	6.45		
* 2	4	x	6	. 8	7.05	6.45		
* 2	6	x	6	8	7.15	6.50		
* 2	8	x	6	8	7.20	6.55	10.40	9.45
2	0	x	6	10	8.10	7.35		
2	2	x	6	10	8.10	7.35		
2	· 4	x	6	10	8.10	7.35		
2	6	×	6	10	8.15	7.40		
2	8	X	6	10	8.15	7.40		
* 2	10	x	6	10	8.50	7.75	12.35	11.20
2	0	· x	7	0	8.15	7.40		
2	2	x	7	0	8.15	7.40		
2	4	x	7	0	8.15	7.40		
* 2	6	x	7	0	8.20	7.45	11.90	10.80
* 2	8	x	7	0	8.40	7.65	12.20	11.05
2	10	x	7	0	8.65	7.85	12.60	11.40
* 3	0	x	7	0	9.00	8.20	13.10	11.90
2	6	x	7	6	9.95	9.05	14.55	13.20
2	8	x	7	6	10.40	9.45	15.20	13.75
2	10	x	7	6	10.90	9.90	15.95	14.45
3	0	x	7	6	11.35	10.30	16.65	15.05
2	6	x	8	0	11.30	10.25	16.55	15.00
2	8	x	8	0	11.75	10.65	17.25	15.60
3	0	x	8	0	12.80	11.60	18.80	17.00

For irregular or intermediate sizes, see Note "B," page 66.

For larger than listed sizes, see Rule 1, page 66.

For Extras, see pages 66 and 67.

For five cross panel 1½ inch doors when ordered in stock quantities, use list for 1½ inch four panel door, same size, and add 80c. For same in less than stock quantities, use 1¾ inch five cross panel list for same size.

For No. $201\frac{1}{2}$ bead and cove door, three cross and two upright panels, use five cross panel bead and cove list for same size.

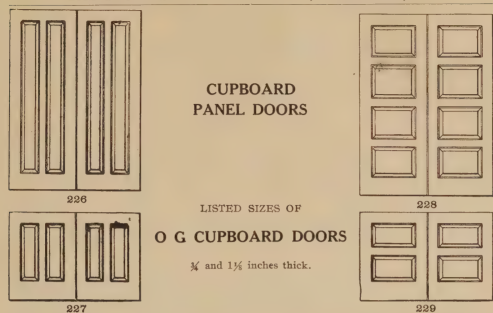
Yellow Pine panel doors take above list but are made in No. 1 quality only.

Above doors less than 7 ft. 6 in. in height, will be made with five panels.

Above doors, 7 ft. 6 in. in height and not over 8 ft. 6 in. in height, will be made with either six or seven panels.

*-Yellow Pine.

Sizes marked (*) carried in stock and on which stock discounts apply.



	S	ZĘ.			Number of panels.	Price 1½ inch No. 1 Quality	Price 1½ inch No. 2 Quality	Price ¾ inch No. 1 Quality	Price ¾ inch No. 2 Quality
1	6	x	2	6 o x	1 or 2	\$1.85	\$1.75	\$1.50	\$1.40
1	6	x	2	8 o x	6.6	1.95	1.85	1.55	1.50
1	6	x	2	10 ox	66	2.05	1.95	1.65	1.55
1	8	x	2	6 0	66	2.00	1.90	1.60	1.50
1	8	x	2	8 0	6.6	2.10	2.00	1.70	1.60
1	8	×	2	10	6.6	2.20	2.10	1.75	1.65
1	10	x	2	6	2	2.10	2.00	1,70	1 60
1	10	x	2	8	6.6	2.20	2.10	1.75	1.65
1	10	x	2	10	66	2.30	2.20	1.85	1.75
2	0	x	2	6	66 .	2.25	2.15	1.80	1.70
2	0	x	2	8	6,6	2.35	2.20	1.90	1.80
2	0	x	2	10	6.6	2.45	2.30	1.95	1.85
2	0	x	3	0	66	2.60	2.45	2.10	2.00
1	6	x	4	0 o x	2 or 4	2.95	2.80	2.35	2.25
1	6	x	4	6 o x	6.6	3.20	3.05	2.55	2.45
1	6	x	5	0 o x	66	3.50	3.30	2 80	2.65
1	8	x	4	0 0 x	6.6	3.15	3.00	2.50 .	2 35
1	8	x	4	. 6 ox	6.6	3.45	3.30	2.75	2 65
1	8	x	5	0 o x	. 66	3.75	3.60	3.00	2.85
1	10	x	4	6	6.6	3.65	3 45	2 90	2.75
1	10	x	5	0	6.6	4.00	3.80	3.20	3.05
1	10	x	5	6	6.6	4.30	4.10	3.45	3.30
2	0	x	4	6	6.6	3.90	3.70	3.10	2.95
2	0	x	5	0	6.6	4.25	4.05	3.40	3.25
2	0	x	5	6	6.6	4 35	4.15	3.50	3.30

For cupboard doors with cross panels, add 15 cents list.

For rabbeting single pair, add 15 cents net; for two pairs or more, add 10 cents net, per pair.

For 1½ inch cupboard doors, add to ½ inch list 15%. For bead and cove, add 10 cents list.

For cupboard doors with a greater number of panels than provided for in above list for such size, add 10 cents list for each extra panel.

For irregular or intermediate sizes, see Note "B," page 66. For Extras, see pages 66 and 67.

o—White Pine, 2 Panels % in. x—Cypress, 2 Panels, % in.

Sizes marked (o) and (x) carried in stock and on which stock discounts apply.

O G SASH DOORS

RAISED PANELS, TWO SIDES.

LISTED SIZES OF

TWO and FOUR LIGHT O G SASH DOORS

13/8 inches thick.

SIZE				Price Open 210 or 211	210 Price Glazed	211 Price Glazed
2	6 x	6	6	ox \$6.70	ox\$8.65	ox\$8.85
2	8 x	6	8	ox 6.90	ox 9.15	ox 9.65
2	10 x	6	10	ox 8.20	0x10.70	ox11.10
2	6 x	7	0	7.90	10.00	10.50
2	8 x	7	0	8.10	10.55	11.40
3	0 x	7	0	ox 8.70	ox11.65	0x12.45
3	0 x	7	6	11.05	14.50	17.70
3	0 x	8	0	12.50	16.60	20.60



210

For 134 inch Sash Doors, add 50% of the 136 inch 4 panel list, same size.

For No. 213 Door, No. 1 quality, add to list of No. 211 Door, open or glazed, \$1.50 list.

This list does not include Stops; for prices on Stops see Rule 8, page 67.

For irregular or intermediate sizes, see Note "B," page 66.

For larger than listed sizes, see Rule 1, page 66.

For Extras, see pages 66 and 67.

O G SASH DOORS

RAISED PANELS, TWO SIDES.

LISTED SIZES OF

ONE LIGHT O G SASH DOORS

13% inches thick.

212. 1 lt. O G Sash Door									212	1/2.	1	lt. O	G Sash	Door	
SIZE		Price Open		Price Glazed			SIZE		Price Open		Pric Glaze				
2	6x6	6	ox\$	6.45	ox\$9	9.75	2	6	x	6	6	ox	86.75	ox\$9.	70
2	8x6	8	ox	6.65	ox1	0.75	2	8	x	6	8	ox	6.95	ox10	.25
2	10x6	10	ox	7.95	ox1	2.60	2	10	x	6 1	lΟ	ox	8.25	ox12	.38
2	6x7	0		7.65	x12	2.30	2	6	x	7	0		7.95	11.	25
2	8x7	0		7.85	15	2.50	2	8	x	7	0		8.15	12.	25
3	0x7	0	ox	8.45	ox14	1.55	3	0	x	7	0	ож	8.75	ox13.	40
3	0x7	6	1	0.80	18	3.00	3	0	x	7	6	1	1.10	17.	20
3	0x8	0	1	2.25	20	0.20	3	0	x	8	0	1	2.55	19.	75



2121/2

212

For 13/4 inch Sash Doors, add 50% of the 13/8 inch 4 panel list, same size.

This list does not include Stops; for prices on Stops see Rule 8, page 67.

For irregular or intermediate sizes, see Note "B," page 66.

For larger than listed sizes, see Rule 1, page 66.

For Extras, see pages 66 and 67.

o-White Pine.

x-Cypress.

Sizes marked (o) and (x) carried in stock and on which stock discounts apply.

O G SASH DOORS.

RAISED PANELS, TWO SIDES.

LISTED SIZES OF

ONE LIGHT O G SASH DOOR.

13% inches thick

178 11	delies thick.	
SIZE.	Price Open	Price Glazed D. S.
2 6 x 6 6	\$7.05	\$ 9.25
2 8 x 6 . 8	7.25	9.95
2 10 x 6 10	8.55	11.85
2 6 x 7 0	8.25	11.20
2 8 x 7 0	8.45	11.45
3 0 x 7 0	9.05	13.15
3 0 x 7 6	11.40	16.05
3 0 x 8 0	12.85	18.95



214

214 For 134 inch Sash Doors, add 50% of the 136 inch 4 panel list, same size.

This list does not include Stops; for prices on Stops, see Rule 8, page 67. For irregular or intermediate sizes, see Note "B," page 66.

For larger than listed sizes, see Rule 1, page 66.

For Extras, see pages 66 and 67.

LISTED SIZES OF

SIDE LIGHTS FOR DOORS.

Two or three lights. O G two sides. 1% inches thick.



SIZE.	Thickness	Price for Each, Open	Price for Each Glazed
1 0 x 6 6	13/8	\$2.60	\$3.60
1 0 x 6 8	66	2.65	3.65
1 · 0 x 6 10	6.6	3.00	4.10
1 0 x 7 0	66	3.05	4.15
1 0 x 7 6	6.6	3.40	4.75
1 2 x 6 6	66	2.80	3.85
1 2 x 6 8	66	2.85	3.90
1 2 x 6 10	66	3.20	4.30
1 2 x 7 0	4.6	3.25	4.35
1 2 x 7 6	6.6	3.60	4.95
1 2 x 8 0	66	4 35	5.85



Above prices are for two or three lights in each side light. State in ordering how many lights are desired.

Above list subject to door discount.

For above side lights, 13/4 inches thick, add 50% of the open list, either open or glazed.

For bead and cove, add 10c list.

For moulding panel with flush moulding, add for each side moulded, for each panel, 55c list.

For irregular or intermediate sizes, see Note "B," page 66.

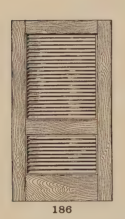
For wider than listed sizes, add to list of 1'-2" side light of same length, for each additional 2 inches or part thereof in width, 15% list,

For Extras, see pages 66 and 67.

SWING WATER CLOSET DOORS







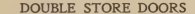


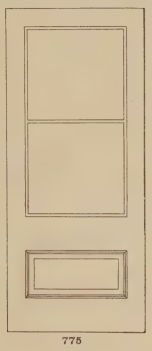
SIZE OF DOOR.					184 List 1½ in. No. 1 Quality.	List 11/8 in. List 11/8 in.	186 List 1½ in. No. 1 Quality.	187 List 1% in. No. 1 Quality.
2-	0	. X	4-	0	\$5.90	\$5.00	\$4.80	\$5.60
			4-	6	6.10	5.20	5.00	5.80
			5-	0	6.30	5.40	5.20	6.00
			6-	0	6.75	5.85	5.65	6.45
2-	6	X	6-	6	7.55	6.65	6.45	7.25
2-	8	У	6-	8	7.75	6.85	6.65	7.45
2-	10	x	6-	10	8.90	8.00	7.80	8.60
3-	0	x	7-	0	9.45	8.55	8.35	9.15

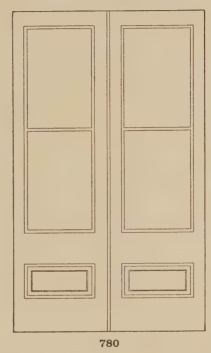
For 1%-inch closet doors, add to above prices 15% list. For irregular or intermediate sizes, see Note "B," page 66. For larger than listed sizes, see Rule 1, page 66. For Extras, see pages 66 and 67.

STORE DOORS

SINGLE STORE DOORS







LISTED SIZES OF

STORE DOORS, O G PANELS, TWO LIGHT

No. 775 No. 780 Price Price Price Price Price Price 1%-in. Glazed 1¾-in. Glazed 1%-in. Glazed 1¾-in. Glazed Size of Door 1%·in. Open Size of Pairs 1¾-in Open **O**pen Open 50 x 70 30 x 70 \$7.85 \$14.70 \$11 80 \$18.70 \$14.35 \$23.75 \$21.55 \$30.95 76 8.60 15.40 12.90 19.70 7 6 15.75 26.25 23.60 34.20 8 0 9.90 14.85 8 0 18.40 30.75 27.60 18.05 23.00 39.95 8 6 10.80 20.00 16 20 25.40 8 6 20.30 33.90 30.45 44.10 3 4 x 7 0 8.70 13.05 21.20 60 x 76 17.20 30.80 25.80 16.85 39.40 7 6 9.30 18.50 13.95 23.15 8 0 19.80 36.10 29.70 46.00 8 0 10.50 19.70 15.75 24.95 8 6 21.60 40.00 32.40 50 80 11.45 22.10 17.20 9 0 24.25 42 70 36.40 8 6 27.85 54.80

Panels for store front, solid mould, 1% inch thick, per square foot, 70c list.

Panels for store front, solid mould, 13/4 inch thick, per square foot, \$1.00 list.

For moulding panels with flush moulding, add for each panel moulded, per side, 60c list.

For moulding panels with raised moulding, add for each panel moulded, per side, \$1.20 list.

For irregular or intermediate sizes, see Note "B," page 66.

For larger than listed sizes, see Rule 1, page 66.

For Extras, see pages 66 and 67.

DOOR EXTRAS

NOTE "A"—When the term "Stock Quantities" is used in these rules it means 10 or	more of one						
NOTE "B"—For irregular or intermediate sizes, in stock quantities, use same list as listed size. For less than stock quantities on sizes not listed, an will be charged.	next larger extra 10%						
LARGER THAN LISTED.							
RULE 1.—(a) For list on doors wider than listed sizes, use the list of a 3 foot door, so height, and add for each additional 6 inches or part thereof	25% list						
door of same width, and add for each additional 6 inches or part the							
of(c) For single doors made to represent a pair, add	\$2.50 list						
THICK DOORS.	•						
RULE 2.—(a) For 13/4 inch doors, not otherwise provided for add of the 13/8 inch f							
panel door list for same size. (b) For list on 2 or 2½ inch doors (single or double thick) form list for a sim 1¾ inch door and add	50% list						
134 inch door and add	13/4						
inch door and add(d) For list extras on doors thicker than 13% inches, where extras are speci	70% list						
as applying to 1% inch doors, add for the different thicknesses sa percentage as above.	ime						
WIDE STILES, RAILS OR MUNTS.							
RULE[3.—(a) For 1% inch doors with stiles and top rails wider than 434 inches (including solid mold) add for each additional 1 inch or part thereof							
(b) For 1% inch doors with cross rails (other than top, lock or bottom rails)							
wider than 4% inches (including solid mold), add for each wide rail							
each additional 1 inch or part thereof (c) For 1% in. doors with lock or bottom rails wider than 8% or 9% inc	:h e s						
respectively (including solid mold), add for each wide rail for each	ach						
additional 1 inch or part thereof	Zoc nst						
Note "A".							
PANELS. RULE 4.—(a) Arrangement of panels.							
Doors No. 200 and 201, over 3-0 and not wider than 4-0, 3 panels """ 4-0 "" 4-10, 3 or 4 """ 4-10 "" 6-0, 4 " 5 """ 7-0, 5 " 6	wide.						
" " 4-10, 3 or 4	66						
" " " 6-0 " " 7-0,5" 6	44						
Cross panel doors up to and including 7-4, 5 panels high.							
" " 1 1 7-6 and not higher than 8-6 for 7 nanels high							
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 8-8 " " 10-0, 7 " 8 "							
" '' 7-6 and not higher than 8-6, 6 or 7 panels high. " " 8-8 " " 10-0, 7 " 8 " For a less number of panels (making wider panels), special price will be cha ADDITIONAL PANELS.	rged.						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " For a less number of panels (making wider panels), special price will be cha ADDITIONAL PANELS. NOTE "B"—For more panels than provided for in the lists, add for each							
" '' 7-6 and not higher than 8-6, 6 or 7 panels high. " " 8-8 " " 10-0, 7 " 8 " For a less number of panels (making wider panels), special price will be cha ADDITIONAL PANELS.	rged. 30c[list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " " 10-0, 7 " " 8 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " " 10-0, 7 " " " " " " " " " " " " " " " " " "							
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " For a less number of panels (making wider panels), special price will be cha ADDITIONAL PANELS. NOTE "B"—For more panels than provided for in the lists, add for each additional panel CROSS PANELS. NOTE "C"—For doors having two or more cross panels not covered or otherwise provided for, add to their respective list for crossing	30cTlist						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " " 10-0, 7 " " 8 " " " " 10-0, 7 " " 8 " " " " " 10-0, 7 " " 8 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " 10-0, 7 " " " " " " 10-0, 7 " " " " " " " " " " " " " " " " " "							
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30cTlist						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30c list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30c list 30c list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30c list 30c list 40c list 65c list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30c list 30c list 40c list 65c list 80c list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30c list 30c list 40c list 65c list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30c list 30c list 40c list 65c list 80c list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " " 10-0, 7 " 8 " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " " 10-0, 7 " 8 " " " " " " 10-0, 7 " 8 " " " " " " 10-0, 7 " 8 " " " " " " " " " " " " " " " " "	30c list 30c list 40c list 65c list 80c list \$1.30 list						
" " 7-6 and not higher than 8-6, 6 or 7 panels high. " " 10-0, 7 " 8 " For a less number of panels (making wider panels), special price will be cha ADDITIONAL PANELS. NOTE "B"—For more panels than provided for in the lists, add for each additional panel CROSS PANELS. NOTE "C"—For doors having two or more cross panels not covered or otherwise provided for, add to their respective list for crossing panels	30c list 30c list 40c list 65c list 80c list						

SASH DOORS.

SASH DOORS.	
RULE 7.—(a) For sash doors not listed add to the list of a similar panel door of the same	
size: If 1 light No. 4 quality, 20 c list—No. 1 and 2 quality 25 c list If 2 light No. 4 quality, 40 c list—No. 1 and 2 quality 50 c list If 4 light No. 4 quality, 40 c list—No. 1 and 2 quality 50 c list (b) For sash doors with marginal or divided lights, add to the list of a similar	
1 lt. door for each light, the same amount as provided in Rule 11, sash extras.	
(c) For list on solid mould doors, 3 feet wide or less, segment head or segment corner glass, add to list for a similar 1-light door-with square glass	1.50 list
(d) For list on solid mould doors, 3 feet wide or less, half circle or gothic	2.00 1100
glass, add to list for a similar 1-light door with square glass (e) For list on solid mould doors, 3 feet wide or less, with gothic 2-light	6.00 list
glass, add to list for a similar 2-light door with square glass (f) For raised mould sash or panel doors, 3 feet wide or less, with circle top	2.80 list
glass or panels, add to proper list for each side moulded	2.50 list
(g) For doors glazed with enameled, chipped or colored glass (any color except ruby), add to glazed list for each square foot of glass	
measure	40c per ft.
If ruby, add	70c per ft.
GLASS BEADS	
RULE 8.—For beads or stops around glass in a door with one or more square lights, add to the proper list for such doorfor beads around each light of 16 united inches or less	18c list
17 to 28 " "	25c '' 30c ''
41 to 59 "" "	40 c ''
53 to 64 " "	45c ''
65 to 76 " "	55c, " 70c "
89 to 100 " "	85c "
STICKING	
RULE 9.—For P. G., Ovolo, B. & C. or C. & B. sticking, not covered in lists, add to list of a similar O. G. door	20c list
DUTCH DOORS	
RULE 10.—For Dutch doors or doors made to cut through lock rail, add to list of a	1 50 1:-4
similar door of same size	1.50 list 2.50 "
OIL FINISH AA	
RULE 11.—(a) For AA selected stock doors for oil finish (machine smoothed) add to	
proper list for No. 1 door	80c list
OIL FINISH AAA	
(b) For AAA doors, 3-0 x 9-0 and under, free from sap and knots (machine smoothed), for oil finish, add to proper list for No. 1 door	2.00 list
(c) For AAA doors, 3-0x9-0 and under, free from sap and knots (hand	2.00 list
smoothed), for oil finish, add to proper list for No. 1 door	3.00 list
BANDING	
RULE 12.—For banding sliding doors, two sides, add to proper price for such doors for each lineal foot, measured around the opening of each door	5c net
RABBETING.	oc net
RULE 13.—For rabbeting and beading folding doors, made extra wide for rabbeting.	
add to proper price for such door, per pair	50c net
ASTRAGALS.	
RULE 14.—(a) For single astragals for folding doors not over eight foot high add:	
If doors are 1¾ inch thick or less	30c net 80c net
(b) For double astragal for sliding doors not over eight foot high, add:	
If doors are $1\frac{3}{4}$ inch thick or less	60c net \$1.25 net
(c) For lengths over eight feet add for each additional 2 feet or part	φι.zo net
thereof	20 %
(d) For astragal joint on stiles, add: If doors are 1¾ inch thickor less	50c net
If doors are $2\frac{1}{4}$ or $2\frac{1}{2}$ inch thick	75c net

Special Front Doors

On the following pages we show the line of Special Front Doors manufactured by us in Pine and Cypress, also a line of Birch Veneered Doors.

Our Pine and Cypress Doors are strictly No. 1 quality with genuine Wood Carvings. Workmanship of the best.

Try a Sample Order

Prices Delivered in Lots of Four or More



HOLLAND

GLAZED CUT GLASS



ANNAPOLIS

GLAZED CUT GLASS

We carry in Stock the following Sizes:

When ordering, specify style of glazing desired.

Above Doors are made from strictly No. 1 Pine or Cypress as desired. Genuine wood carvings. Glass designs shown are our own exclusive patterns.



NORTH WEST
GLAZED PORTRAIT LACE



SYLVAN
GLAZED PORTRAIT LACE

We carry in Stock the following Sizes:

When ordering, specify style of glazing desired.

Above Doors are made from strictly No. 1 Pine or Cypress as desired. Genuine wood carvings.

Glass designs shown are our own exclusive patterns.



PHILADELPHIA

GLAZED BATTENBERG LACE



NORFOLK

GLAZED PORTRAIT LACE

We carry in Stock the following Sizes:

2 - 6 x 6 - 6, 1%

2 - 8 x 6 - 8, 13/8

2-10 x 6-10, 1%

2 - 8 x 7 - 0, 13/8

3 - 0 x 7 - 0, 1%

2 - 6 x 6 - 6, 13/8

2 - 8 x 6 - 8, 13/8 2-10 x 6-10, 1%

3 - 0 x 7 - 0, 13/8

When ordering, specify style of glazing desired.

Above Doors are made from strictly No. 1 Pine or Cypress as desired. Genuine wood carvings. Glass designs shown are our own exclusive patterns.



BALTIMORE

GLAZED BATTENBERG LACE



MARYLAND

GLAZED PORTRAIT LACE

We carry in Stock the following Sizes:

2 - 6 x 6 - 6, 13/8 2 - 8 x 6 - 8, 13/4 2-10 x 6-10, 136 2 - 8 x 7 - 0, 13/8 3 - 0 x 7 - 0, 13/8

2 - 6 x 6 - 6, 13/8 2 - 8 x 6 - 8, 13/8 2-10 x 6-10, 13/8

3 - 0 x 7 - 0, 13/8

3 - 0 x 7 - 0, 13/4

When ordering, specify style of glazing desired.

Above Doors are made from strictly No. 1 Pine or Cypress as desired. Genuine wood carvings. Glass designs shown are our own exclusive patterns.



SYLVAN
GLAZED BEVEL PLATE



NORTH WEST
GLAZED BEVEL PLATE

We carry in Stock the following Sizes:

When ordering, specify style of glazing desired.

Above Doors are made from strictly No. 1 Pine or Cypress as desired. Genuine wood carvings.

Glass designs shown are our own exclusive patterns.



OUR SPECIAL

DESIGNS OF

FRONT DOORS

Are strictly up-to-date with genuine Wood Carvings

Doors made of No. 1 Pine or Cypress as desired

Freight allowed on shipments of four or more

TRY THEM

CHESAPEAKE

GLAZED PORTRAIT LACE

We carry in Stock the following Sizes:

2 - 6 x 6 - 6, 13/8

2 - 8 x 6 - 8, 1\%

2-10 x 6-10, 1%

3 - 0 x 7 - 0, 13/8

3 - 0 x 7 - 0, 13/4

When ordering, specify style of glazing desired.

Above Doors are made from strictly No. 1 Pine or Cypress as desired. Genuine wood carvings. Glass designs shown are our own exclusive patterns.

STOCK BIRCH VENEERED DOORS



BALTO 377

Balto No. 377

SIX X PANEL

Unselected Birch

C. & B Sticking, Flat Panel

All doors crated. 25c per crate extra, minimum charge

4 doors, 13/8 to a crate 3 doors, 13/4 to a crate

Prompt Shipments

Sizes marked * in stock in 1% and 1%-inch, sizes marked o in 1%-inch only.

All other sizes carried in stock 1% inch thick.

```
2 - 0 \times 6 - 0
                  2 - 2 \times 6 - 8
                                       2 - 8 x 6 - 10 *
                                                            2 - 6 x 7 - 6 *
2 - 4 \times 6 - 4
                  2 - 4 \times 6 - 8
                                       2 - 10 x 6 - 10 *
                                                             2 - 8 x 7 - 6 *
2-0x6-6
                  2 - 6 x 6 - 8 *
                                       2 - 0 \times 7 - 0
                                                             2 - 10 x 7 - 6 *
                  2-8x6-8*
                                       2 - 2 x 7 - 0
2 - 2 \times 6 - 6
                                                             3 - 0 x 7 - 6 *
                                                             2 - 6 x 8 - 0 0
2-4x6-6
                  2-10 x 6-8*
                                       2 - 4 x 7 - 0 *
2-6x6-6*
                  2 - 0 x 6 - 10
                                       2 - 6 x 7 - 0 *
                                                            2-8x8-00
2-8x6-6
                  2 - 2 x 6 - 10
                                       2-8x7-0*
                                                            2-10 x 8-00
2-0x6-8
                  2 - 4 x 6 - 10
                                       2-10 x 7-0 *
                                                            3 - 0 x 8 - 0 0
                  2 - 6 \times 6 - 10 \star 3 - 0 \times 7 - 0 \star
```

STOCK BIRCH VENEERED DOORS



BALTO 381

We carry in Stock the following Sizes:

2-8 x 6-8, 1% 2-10 x 6-10, 1% 3-0 x 7-0, 1%



BALTO 375
GLAZED BATTENBERG LACE



BALTO 376
GLAZED BATTENBERG LACE

We carry in Stock the following Sizes:

2 - 8 x 6 - 8, 1% 2 - 10 x 6 - 10, 1% 2 - 8 x 7 - 0, 1% 3 - 0 x 7 - 0, 1% 2 - 8 x 6 - 8, 134 2 - 10 x 6 - 10, 134 2 - 8 x 7 - 0, 134 3 - 0 x 7 - 0, 134

When ordering, specify style of glazing desired.

Above Doors are Veneered of finest quality unselected Birch.



BALTO 378
GLAZED BATTENBERG LACE



BALTO 379
GLAZED PORTRAIT LACE

We carry in Stock the following Sizes:

 2 - 8 x 6 - 8, 1%
 2 - 8 x 6 - 8, 1%

 2 - 10 x 6 - 10, 1%
 2 - 10 x 6 - 10, 1%

 2 - 8 x 7 - 0, 1%
 2 - 8 x 7 - 0, 1%

 3 - 0 x 7 - 0, 1%
 3 - 0 x 7 - 0, 1%

When ordering, specify style of glazing desired.

Above Doors are Veneered of finest quality unselected Birch.



BALTO 382
GLAZED LACE CURTAIN



BALTO 378
GLAZED ART NOUVEAU

We carry in Stock the following Sizes:

 2 - 8 x 6 - 8, 1¾
 2 - 8 x 6 - 8, 1¾

 2 - 10 x 6 - 10, 1¾
 2 - 10 x 6 - 10, 1¾

 2 - 8 x 7 - 0, 1¾
 2 - 8 x 7 - 0, 1¾

 3 - 0 x 7 - 0, 1¾
 3 - 0 x 7 - 0, 1¾

When ordering, specify style of glazing desired.

Above Doors are Veneered of finest quality unselected Birch.



BALTO 378 GLAZED BEVEL PLATE



BALTO 379 GLAZED BEVEL PLATE

We carry in Stock the following Sizes:

2 - 8 x 6 - 8, 1% 2 -10 x 6 -10, 1% 2 - 8 x 6 - 8, 1% 2-10 x 6-10, 1% 2-8 x 7-0, 1% 2 - 8 x 7 - 0, 1% 3 - 0 x 7 - 0, 13/8 3 - 0 x 7 - 0, 13/8

When ordering, specify style of glazing desired. Above Doors are Veneered of finest quality unselected Birch.



BALTO 376
GLAZED BEVEL PLATE



BALTO 382
GLAZED BEVEL PLATE

We carry in Stock the following Sizes:

2 - 8	x	6 - 8,	13/4	2 - 8	x	6 - 8,	13/4
2 -10	x	6 -10,	13/4	2 -10	X	6 -10,	13/4
2 - 8	x	7 - 0,	13/4	2 - 8	x	7 - 0,	13/4
3 - 0	x	7 - 0,	13/4	3 - 0	x	7 - 0,	$1\frac{3}{4}$

When ordering, specify style of glazing desired.

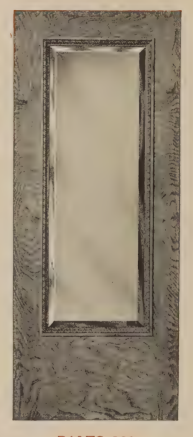
Above Doors are Veneered of finest quality unselected Birch.

BIRCH VENEERED FRONT and VESTIBULE DOORS



BALTO 375

GLAZED BEVEL PLATE



BALTO 380

GLAZED BEVEL PLATE

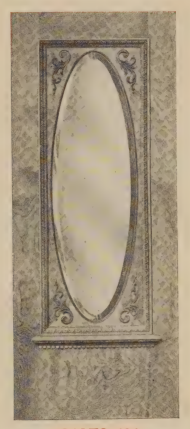
We carry in Stock the following Sizes:

2 - 8 x 6 - 8, 1% 2 - 10 x 6 - 10, 1% 2 - 8 x 7 - 0, 1% 3 - 0 x 7 - 0, 1%

 $3-0 \times 7-0, 1\frac{3}{4}$

When ordering, specify style of glazing desired.

Above Doors are Veneered of finest quality unselected Birch.



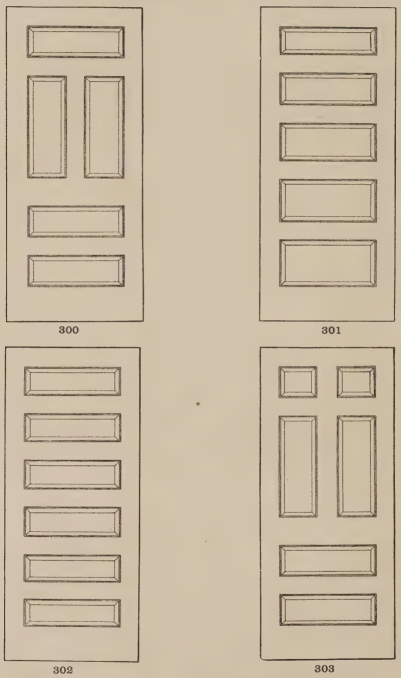
BALTO 404

We carry in Stock the following Sizes:

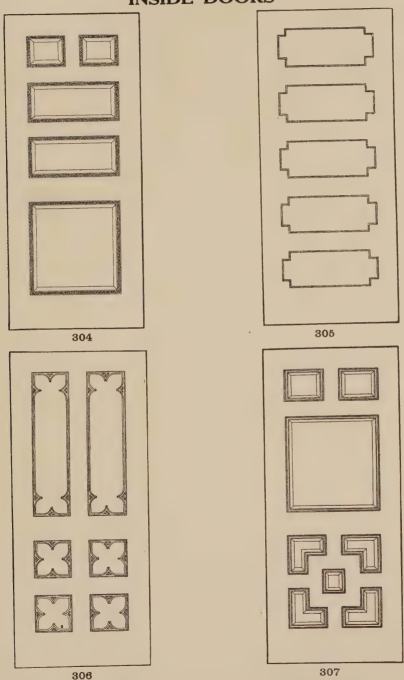
2 - 8 x 6 - 8, 13/4 2 - 8 x 7 - 0, 13/4 2 - 10 x 6 - 10, 13/4 3 - 0 x 7 - 0, 13/4

When ordering, specify style of glazing desired.

Above Doors are Veneered of finest quality unselected Birch.



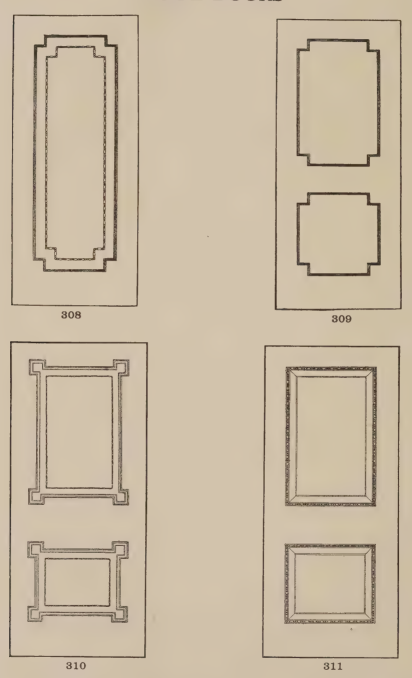
Doors of above styles we make to order either solid hardwood or veneered. See pages 52 and 53 for Sections.



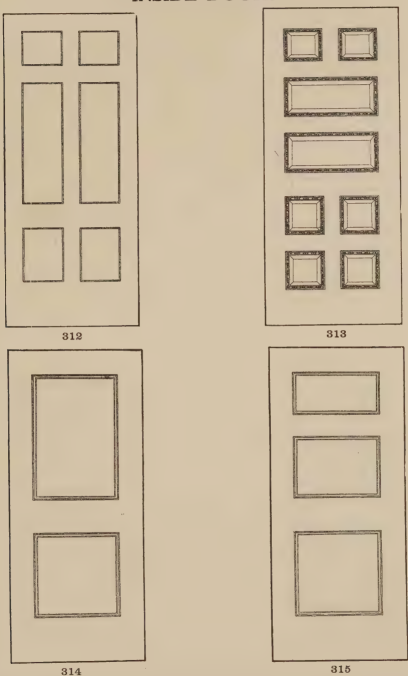
Our veneered doors are made from selected stock, chosen for its beauty of grain and uniformity of color. In asking for estimate state if doors are to be moulded one or two sides.

See pages 52 and 53 for Sections.

——85——



These doors can be made flush or raised moulding or solid stuck. In asking for estimates state if doors are to be moulded one or two sides. See pages 52 and 53 for Sections.

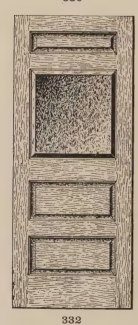


We make these Doors to order, Veneered in any of the Cabinet Woods, or if desired, in solid White Pine or Hardwood. For finish, style and reliable qualities, our work cannot be excelled. See pages 52 and 53 for Sections.

VESTIBULE DOORS



330



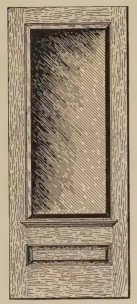
331



333

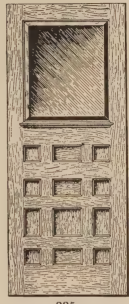
These special doors we make to order in any size. Made in white or yellow Pine or any of the hardwoods. We are prepared to glaze these doors with sand blast, polished bevel plate, or leaded art glass of handsome design.

Nothing made superior to the quality of our work.

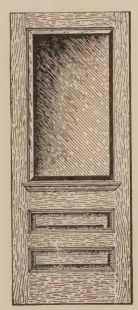








335



337

Built to order either solid or veneered in hardwood. Can also be made in white or yellow Pine and Cypress. We build them right, using only first class material and work out all details with exactness, the carvings executed in the highest style of art.

Our veneered doors are made from selected stock, chosen for its beauty of grain and uniformity of color. For finish, style and enduring quality, we guarantee them equal to any made.



338



340



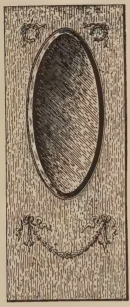
339



341

These special doors we make to order in any size. Made in white or yellow Pine or any of the hardwoods. We are prepared to glaze these doors with sand blast, polished bevel plate, or leaded art glass of handsome de sign.

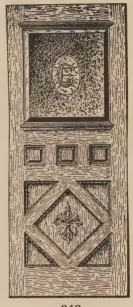
Nothing made superior to the quality of our work.



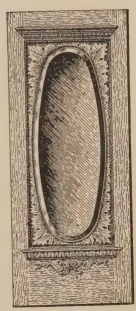
342



344



343



345

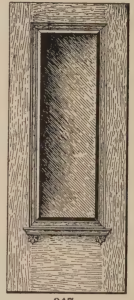
These special doors we make to order in any size. Made in white or yellow Pine or any of the hardwoods. We are prepared to glaze these doors with sand blast, polished bevel plate, or leaded art glass of handsome design.

Nothing made superior to the quality of our work.



346





347

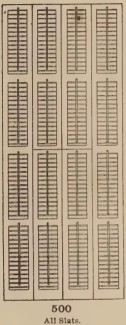


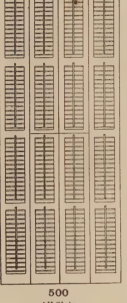
349

Built to order either solid or veneered in hardwood. Can also be made in white or yellow Pine and Cypress. We build them right, using only first class material and work out all details with exactness, the carvings executed in the highest style of art.

Our veneered doors are made from selected stock, chosen for its beauty of grain and uniformity of color. For finish, style and enduring quality, we guarantee them equal to any made.

INSIDE FOLDING BLINDS





DIRECTIONS FOR ORDERING.

First-In all cases give the exact outside measure of Blinds wanted.

Second—Give the number of folds.

Third—State if Blinds are to be all slats, or half panels and half slats.

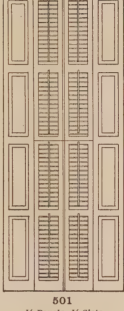
Fourth-State distance from top of window to center of meeting rail of sash, or where Blinds are to be cut.

Fifth-Give thickness of Blinds.

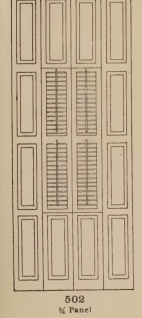
Sixth—If Blinds fold in pockets, give size of pockets.

Seventh-State if Blinds are to be painted or finished in oil.

Eighth—If for oil finish, extra price.



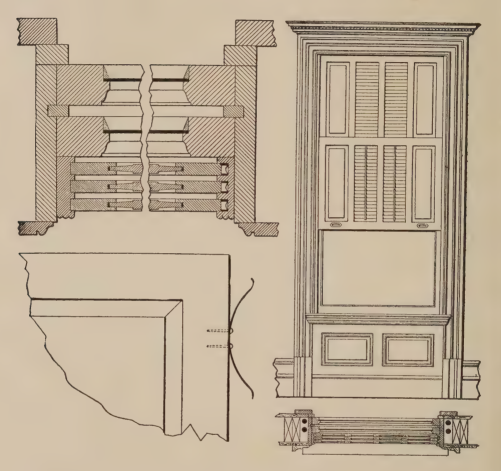
½ Panels, ½ Slats.





All Panel.

INSIDE SLIDING BLINDS



Above section shows that no special frame is required to use our sliding blinds. The guideway is fastened on pulley stile, acting as a stop for the sash.

These sliding blinds are made $\frac{1}{2}$ inch in thickness, and though constructed of light material possess great strength and lasting qualities.

Can be closed with the window raised and cannot blow open or rattle, thus giving the best medium of ventilation.

They do not interfere with curtains or window ornaments, and admit light and air from any part of the window.

These blinds are specially made to order in the white or finished complete; either varnished in the natural colors of the different woods or stained and varnished, or wood filled and cabinet or rubbed finish.

PRICE LIST OF INSIDE SLIDING BLINDS

The following Price List is for each foot in height of Spring Balanced Sliding Blinds, one, two or three Sections High.

WOOD AND FINISH.	Divisions in Width and Widths of Windows to which they Correspond.					
	2 DIV. 12 to 22 in.	3 DIV. 16 to 29 in.	4 DIV. 21 to 37 in.	5 DIV. 26 to 46 in.	6 DIV. 30 to 54 in.	7 DIV. 35 to 63 in.
In White (no finish)	\$0.65	\$0.75	\$0.85	\$1.00	\$1.15	\$1.35
Varnish Finish (2 coat gloss)		.90	1.05	1.20	1.40	1.65
Varnish Finish (3 coat gloss)	80	.95	1.15	1.30	1.55	1.85
Oil Rubbed Cabinet Finish	85	1.05	1.20	1.40	1.65	2.00
Cypress, Poplar, Plain Oak, Red Gum (Hazel), Maple, White Pine, Chestnut, Birch and Ash						
In White (no finish)	.75	.85	1.00	1.10	1.25	1.45
Varnish Finish (3 coat gloss)	90	1.05	1.25	1.50	1.75	2.05
Oil Rubbed Cabinet Finish	1.00	1.20	1.40	1.60	1.85	2.15
Butternut, Quartered Sycamore, White Ash. White Basswood, Red Birch, White Maple.						
In White (no finish)		.95	1.10	1.25	1.40	1.60
Varnish Finish (3 coat gloss)		1.15	1.35	1.60	1.85	2.15
Oil Rubbed Cabinet Finish	1.10	1.30	1.50	1.75	2.00	2.30
Quartered Oak, Black Walnut, Cherry, Curly Birch, Bird's Eye and Curly Maple and White Birch.						
In White (no finish)	1.00	1.10	1.30	1.60	1.90	2.25
Varnish Finish (3 coat gloss)	1.15	1.30	1.55	1.85	2.15	2.50
Oil Rubbed Cabinet Finish	1.25	1.45	1.65	2.00	2.40	2.90
Mahogany.		-				
In White (no finish)	1.25	1.45	1.65	2.20	2.60	3.00
Varnish Finish (3 coat gloss)		1.70	1.95	2.50	3.00	3.40
Oil Rubbed Cabinet Finish	1.50	1.85	2.10	2.70	3.25	3.80

STYLE.—We make blinds all panels, all slats or any combination of slats and panels. Panels are flat or raised. Slats are rolling or stationary.

NOTICE.—Panels will always be made flat unless specially ordered raised.

RAISED PANELS.—We make an additional charge for Raised Panels as follows: For each raised panel 6 cents additional.

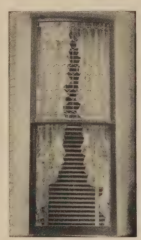
DIRECTIONS FOR ORDERING.

Give the exact measurement of the opening which the blinds are to fill. Where guideways take the place of stops, state distance from face of casing to inner face of lower sash. If windows are circle head or segment inside, send exact pattern or give radius. Full information for adjusting these blinds accompany each order.

VICTORIA VENETIAN BLINDS

Essential improvements over all others. Made to order only.

Are made of thin wood slats hung on the best woven ladder tape; hang within window frames, between jambs or stop beads; are never swinging out in the room, "sticking fast" or "coming off the roller," and are perfectly noiseless, both in use and operation. Can be hung in old as well as new buildings by anyone.



It is seen that all the slats or any part of them can be instantly adjusted to admit light and air the full width and height of a window, or exclude it from the top, bottom or any part.

Are perfectly sanitary and can be as easily kept clean as any other piece of furniture.

Shows one of the many handsome effects that can be produced draping windows equipped with them. They are made from plain and fancy woods, finished natural, painted or enameled any color or tint desired, to match the finish of a room or building.



FIVE WAYS THE SLATS CAN BE ADJUSTED, AND STILL THERE ARE OTHERS.

- No. 1, shows all slats closed.
- No. 2, blinds half drawn, upper slats closed.
- No. 3, lower slats closed, upper open.
- No. 4, blinds entirely drawn.
- No. 5, all slats turned to exclude the sun, and still admitting an abundance of light.

Made with slats 2 inches and also 23% inches wide. The former are intended for medium-sized windows in residences, etc. The latter width costs less, makes a lighter blind, and are intended for larger windows, such as are found in public buildings, etc. Either width is well adapted for any use.

For list prices see page 97.

VICTORIA VENETIAN BLINDS

List Prices of Latest Improved Victoria Venetian Blinds

With a nice varnish finish, complete with best quality woven ladder tape, and including all hardware for hanging.

No blind charged at less than 12 square feet.

Spruce, Whitewood, Basswood, Yellow and Norway Pine, finished natural, stained to imitate Cherry, Mahogany or Walnut, or painted in dark colors Painted in light colors or tints	\$0.19 .21 .24	\$0.21 .23 .26
Enameled, rubbed between coats White Pine, Cypress, Plain Oak, Ash, Elm, Chestnut and ordinary Maple Plain Birch and Butternut	.38 .21 .22	.40 .23 .24
Quartered Oak and quartered Sycamore Cherry, Black Walnut, California Redwood and White Ash Red Mahogany, Curly Birch, Birdseye and White Maple	.24 .30 .38	.26 .32 .40

For rubbed finish add 3 cents per square foot to the above list.

Bronzed hardware lists at 25 cents per blind extra.

Where no preference is stated the blinds will be made from basswood, with slats 2 inches wide, which makes a very handsome blind.

Sliding Venetian Blinds also roll head blinds with or without tenoned slats cost extra. In ordering give size of opening.

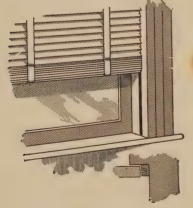


Reference can be made to the above cut to describe where dimensions are taken by saying if taken at "a", "b" or "c", and if taken at "c" how much lap was allowed on face of casing.

a-Between stop beads.

b—Between jambs.

c—Face of casing and tell how much if any lap has been allowed on each side.

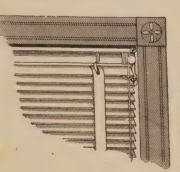


Above cut illustrates how the slats can be tenoned on the ends to work in Rabbeted Guides, which we furnish for each side.

The guides keep blinds in place before an open window and are finished same as blinds and can be placed on stop beads or jambs, or used for window stops.

ROLL HEAD BLINDS

Are made with and also without tenoned slats. Have narrow strips of metal down through the slats instead of cords, concealed



behind the tape. When raising a blind these metal strips wind around the ROLL HEAD and at the same time the raising cord at the right unwinds thus keeping the slats perfectly horizontal.

The advantage of metal over cord is apparent and also makes a great difference in ease of operation.

To hang ROLL HEAD BLINDS is so wonderfully simple it is simply wonderful the way has

fully simple it is simply wonderful the way has not been used before; it is only necessary to put the slotted irons, attached to the blind on each side, over two screws previously placed in the stop beads or jambs.

The blind can be taken down by simply lifting it off the screws.



Store Fronts

N the following pages will be found designs of Store Fronts of modern and tasteful types. The illustrations are clear, showing correctly the style of construction and we can furnish working details showing how to put same together at the building if necessary. The work may therefore be depended on to fit accurately and go together without difficulty. This will enable any practical mechanic to erect the work intelligently.

NOTE

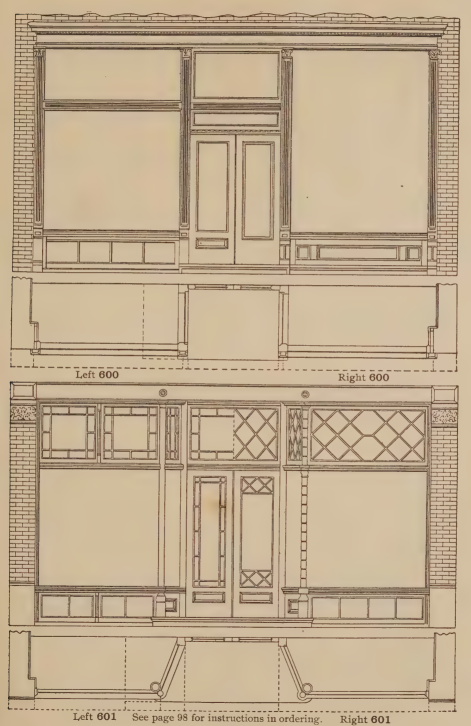
In ordering or inquiring for prices, always submit the following particulars:

DESCRIPTION

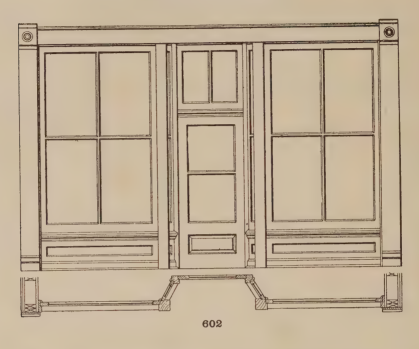
- a—State if only Sash, Doors and Transoms are wanted or the Front with Paneling, etc., complete as shown in elevations.
- b—State if wanted glazed or open and if glazed with what kind of glass, D. S. Sheet or Plate.
- c—State if Front is for frame or brick building.

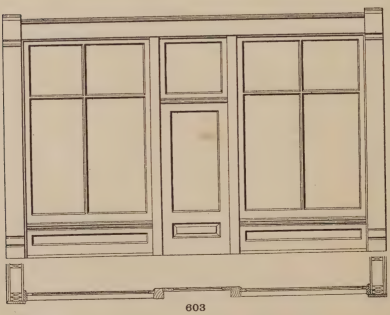
MEASUREMENTS

- d—Give width of opening between grounds or where Pilasters and Casings are wanted from outside to outside of finished front.
- e—Give height in clear, and when Cornice or Head-Trim is wanted give extreme outside height also.
- f-Give depth of recess, if any.
- g—Give size of Doors and state if they are to be rabbeted.
- h-Give thickness of Sash and Doors.
- i—The regular height of Paneling under sash is 22 inch; if any other height is desired, order must so state.



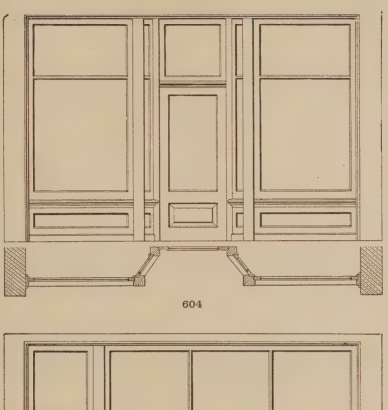
STORE FRONTS

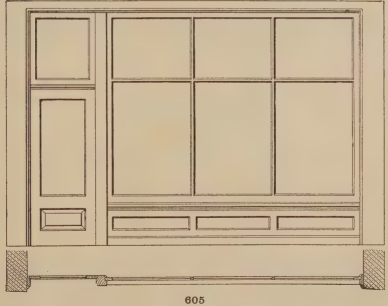




See page 98 for instructions in ordering.

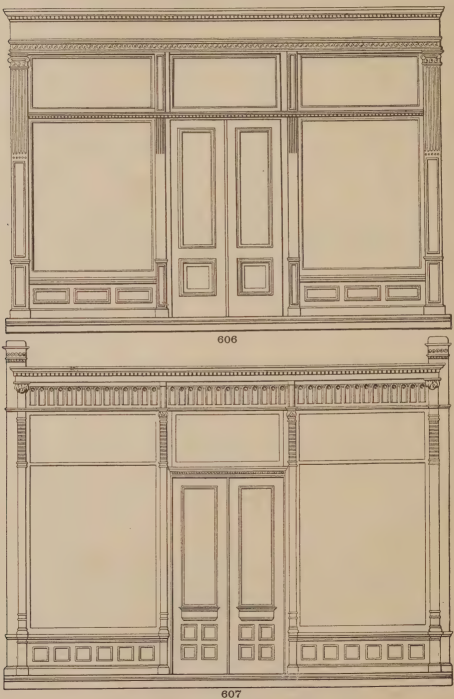
STORE FRONTS



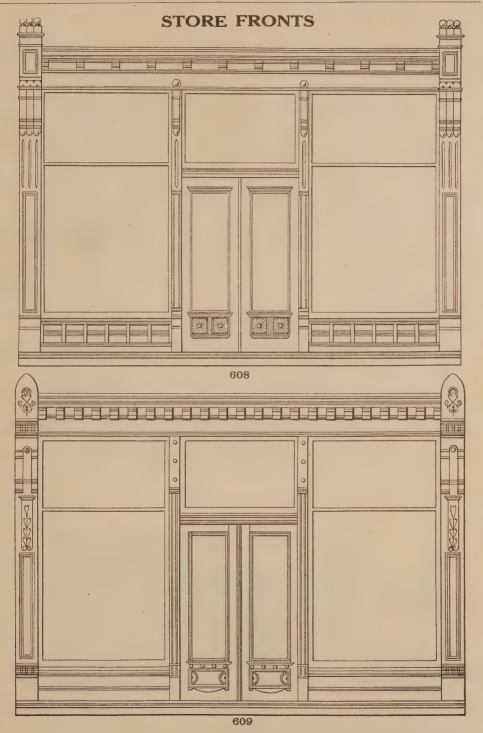


See page 98 for instructions in ordering.

STORE FRONTS



See page 98 for instructions in ordering.
——102-—-

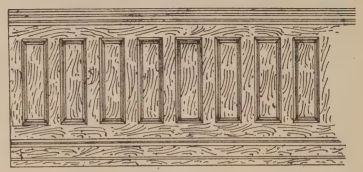


See page 98 for instructions in ordering.



PANELED WAINSCOTING-With Cap and Base

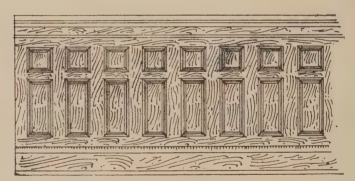
Three feet, six inches high over all.



700

Plain Sawed Oak per running foot, \$1.50
Quarter " " " 1.75



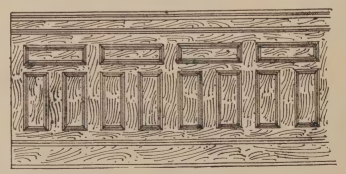


701

 Plain Sawed Oak
 per running foot, \$2.00

 Quarter " " " 2.25



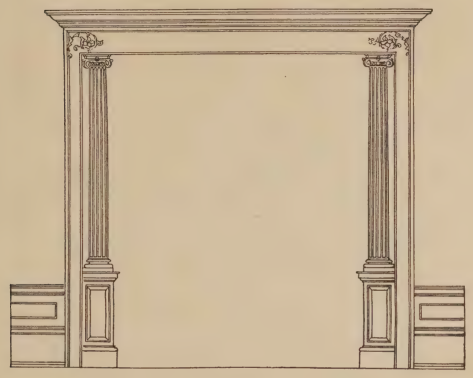


702

Plain Sawed Oak per running foot, \$2.00
Quarter " " 2.25

Prices subject to discount.

SPECIAL FINISH FOR CASED OPENING



703

This opening can also be filled with any of the grilles shown on pages 120 to 130.

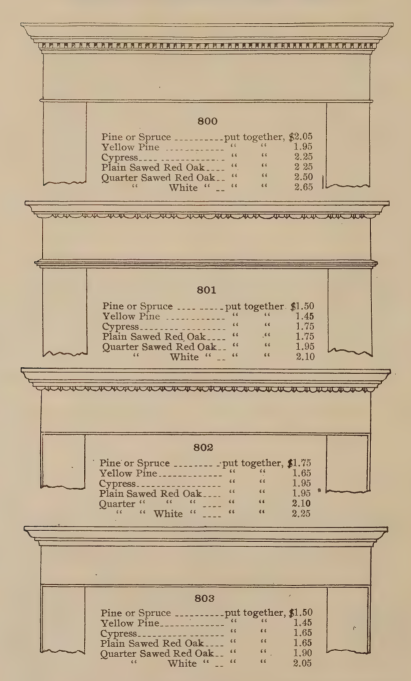
CAPITALS

FOR INTERIOR OR EXTERIOR USE.



Designs of caps that can be used in connection with above columns. Write for prices.

WINDOW AND DOOR CAPS.



All above prices are for Caps of ordinary widths, 3 feet openings and under.

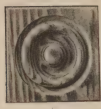
WINDOW and DOOR CAPS with COMPOSITION ORNAMENTS



All above prices are for Caps of ordinary widths, 3 feet openings and under.

CORNER and BASE BLOCKS

Stock Designs



66





67



85

Carried in stock in White Pine, Yellow Pine and Cypress.



78



79



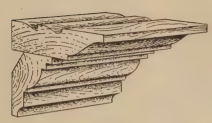
77

Carried in stock in White Pine, Yellow Pine and Cypress.

FOR PRICES SEE PRICE FOLDER

___108___

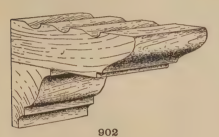
PLATE RAILS



900

Projection from wall, 3½ inches. Height over all, 2½ inches.

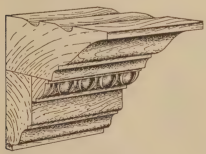
Price complete as shown, K. D.



Projection from wall, 3¼ inches. Height over all, 2½ inches.

Cypress and Yellow Pine___12c per lineal foot.
Plain-Sawed Oak_____13c ''
Quarter-Sawed Oak_____14c ''

Price complete as shown, K. D.

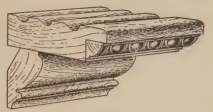


904

Projection from wall, 4¾ inches. Height over all, 4¾ inches.

Cypress and Yellow Pine 20c per lineal foot.
Plain-Sawed Oak 22c "
Quarter-Sawed Oak 24c "

Price complete as shown K. D.

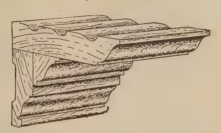


901

Projection from wall, 3¾ inches. Height over all, 2¾ inches.

Cypress and Yellow Pine ____13c per lineal foot.
Plain-Sawed Oak ______15c ''
Quarter-Sawed Oak ______17c ''

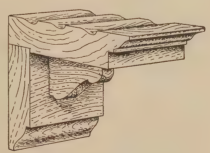
Price complete as shown, K. D.



903

Projection from wall, 5¼ inches. Height over all, 4% inches.

Price complete as shown, K. D.



905

Projection from wall, 6¼ inches. Height over all, 5% inches.

Cypress and Yellow Pine....24c per lineal foot Plain-Sawed Oak......28c " Quarter-Sawed Oak34c "

Price complete as shown, K. D.

Above Plate Rails made in any kind of wood desired.

WOOD BUTTONS

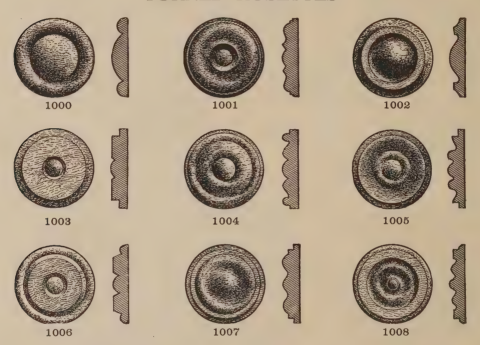


1390

Price per 100, in plain oak or woods of equal value.

													//	
Diameter, inches	3 %	5/8	3/4	1	11/4	1½	1¾	2	21/4	2½	3	4	4½	5
PRICE	\$1.40	\$1 40	\$1.50	\$1.60	\$1.80	\$2.00	\$2.30	\$2 50	\$2.90	\$3.25	\$3.65	\$5.00	\$6.50	\$8.00

TURNED ROSETTES



Price per 100, in plain oak, or woods of equal value.

Diameter, inches	1	11/4	1½	13/4	2	21/4	2½	23/4	3	31/4	3½	4	5	6
No. 1000	\$1.60	\$1.80	\$2.00	\$2.30	\$2 50	\$2.90	\$3.25	\$3.45	13.65	\$4.00	\$4.50	\$5.50	\$8.00	\$10.6
No. 1001	1.65	1.85	2.05	2_35	2_55	2.95	3.30	3_50	3.70	4_10	4.60	5.60	8.10	10.
No. 1002	1.60	1.80	2.00	2.30	2.50	2.90	3.25	3.45	3.65	4.00	4.50	5.50	8_00	10.
No. 1003	1_60	1.80	2.00	2.30	2.50	2.90	3.25	3.45	3.65	4.00	4.50	5.50	8.00	10.
No. 1004	1.70	1.90	2.10	2.40	2.60	3.00	3.35	3.55	3.75	4.20	4.70	5.70	8.20	10.
No 1005	1.65	1.85	2.05	2.35	2.55	2.95	3.30	3.50	3.70	4.10	4.60	5.60	8.10	10.
No. 1006	1.60	1 80	2.00	2.30	2.50	2.90	3.25	3.45	3.65	4.00	4.50	5.50	8_00	10.
No. 1007	1.70	1.90	2.10	2.40	2.60	3.00	3.35	3.55	3.75	4.20	4.70	5.70	8.20	10.
No. 1008	1.70	1.90	2.10	2.40	2.60	3_00	3.35	3.55	3.75	4.20	4.70	5.70	8.20	10.

Above prices for lots of 500 or over; less than this quantity extra price.

PRESSED WOOD ORNAMENTS

Made only in the Sizes Specified.



No. $1009 \quad 3\frac{1}{4} \times 3\frac{1}{4}, \quad \$30.00 \text{ per } 100$ $1010 \quad 4\frac{1}{4} \times 4\frac{1}{4}, \quad 45.00 \quad \text{``}$



No.				
1011	13/4	diam.,	\$ 4.50	per 100
1012	$2\frac{1}{2}$	64	10.50	6.6



No. 1013 334 x 334 \$30.00 per 100 1014 434 x 434 45.00



2.0.					
1015	1	inch	diam., \$	2.25	per 100
1016	11/4	4.5	4.6	3.00	6.6
1017	11/2	6.6	6.6	3.75	66
1018	1%	4.4	4.6	4.50	6.6
1019	2	6.6	4.4	6.00	4.6
1020	21/4	4.6	6.6	7.50	8.6
1021	21/8	4.6	6.6	9.00	6.6
1022	23/4	4.6	6.6	10.50	6.6
1023	31/4	6.6	46	12.00	66



No.					
1024	1½	x	1½	\$ 5.25	per 10
1025	13/4	x	13/4	6.00	6.6
1026	2	x	2	7.50	6.6
1027	$2\frac{1}{4}$	x	21/4	9.00	6.6
1028	$2\frac{1}{2}$	×	21/2	10.50	6.6
1029	23/4	x	23/4	12.00	4.6
1030	3	x	3	15 00	4.6
1031	31/4	x	31/4	18.00	6.6
1032	33/4	x	33/4	24.00	£ 6



No.					
1033	11/4	inch	diam.,	3.00 p	er 100
1034	11/2	4.4	6.6	3.75	4.6
1035	13/4	64	8.6	4.50	6.6
1036	2	6.6	6.6	6.00	6.6
1037	21/4	4.6	6.6	7.50	44
1038	21/2	6.6	4.6	9.00	4.6
1039	23/4	6.6	4.6	10.50	6.6
1040	3	6.6	4.4	11.25	6.6
1041	31/4	6.6	4.6	12.00	* *

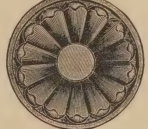


No.					
1042	21/4	inch	diam.,	\$ 7.50	per 100
1043	23/4	6.6	6.6	10.50	64
1044	214	4.6	6.6	12.00	6.6



1055 21/4 "

1056 23/4



7.50

10.50

No.						
1057	1	inch	diam.,	\$3.00	per	10
1058	11/4	6.6	6.6	4.50	- 6	6
		- 4				



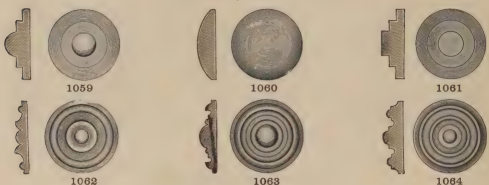
No. 1045 **2 inch diam.**, \$ 6.00 per 100 1046 **2**% '' '' 10.50 ''

1047 34 inch diam., \$ 1.80 per 100 1048 1½ " " 3.00 " 1049 1¾ " " 3.75 " 1050 1½ " 4.50 " 1051 2¾ " " 7.50 " 1052 2¾ " " 9.00 " 1053 3¾ " " 12.00 "

Above prices are for Rosettes made of Plain Oak, Birch, Cypress, Pine, Gum and Yellow Pine.

TURNED ROSETTES

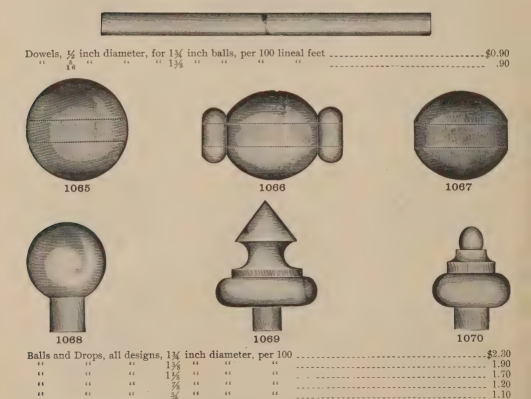
CYPRESS WHITE PINE, YELLOW PINE OR OAK



Write for prices, giving size of diameter, quantity, and kind of wood.

TURNED DOWELS, BALLS and DROPS

IN SOFT WOODS.



If balls are cross-bored, add 25 cents per 100 net extra. Above prices for Pine or Poplar. Write for prices in hardwood.

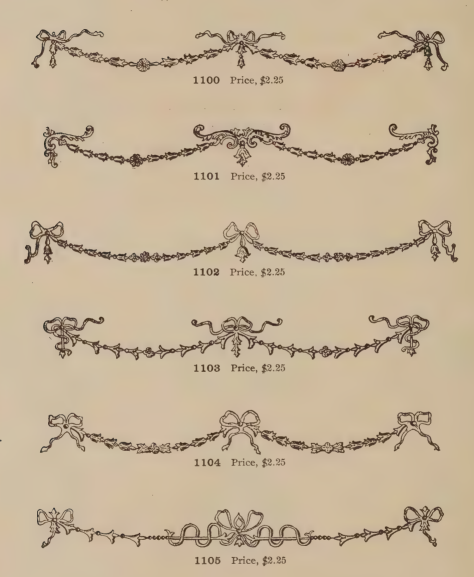
Prices subject to discount.

Raised Wood Carvings Plastic Ornaments and Grilles



On the following pages are to be found the designs of Raised Wood Carvings, Plastic Ornaments and Grilles which we can furnish on short notice.

Made 1/4 inch thick unless otherwise ordered.



White or Yellow Pine, Oak Birch, or woods of equal value. Sizes, $4 \times 37 \frac{1}{2}$ inches to $4 \times 43 \frac{1}{2}$ inches. Prices subject to discount.

Made ¼ inch thick unless otherwise ordered.



1106 5x24, \$0.90. 5x30, \$1.13. 5x36, \$1.35.



1107 4½ x18, 38c. 4½ x24, 53c.



1108 5x30, \$0.98. 5x36, \$1.13.



3½x18, 24c. 3½x28, 30c.

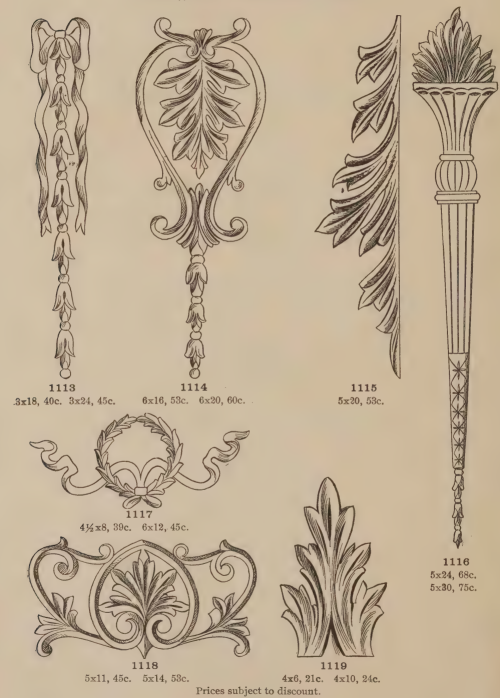


3½ x18, 27c. 3½ x24, 35c.



Prices subject to discount.

Made ¼ inch thick unless otherwise ordered.



Made ¼ inch thick unless otherwise ordered.



2¾ x12 inches. Price, 24c. 2¾ x16 " 30c.



4x6½ inches. Price, 18c.



3½x7 inches. Price, 18c.



3x5 inches. 4x7 "





4x4 inches. Price, 9c.



6x6 inches. Price, 30c. 8x8 " 38c.



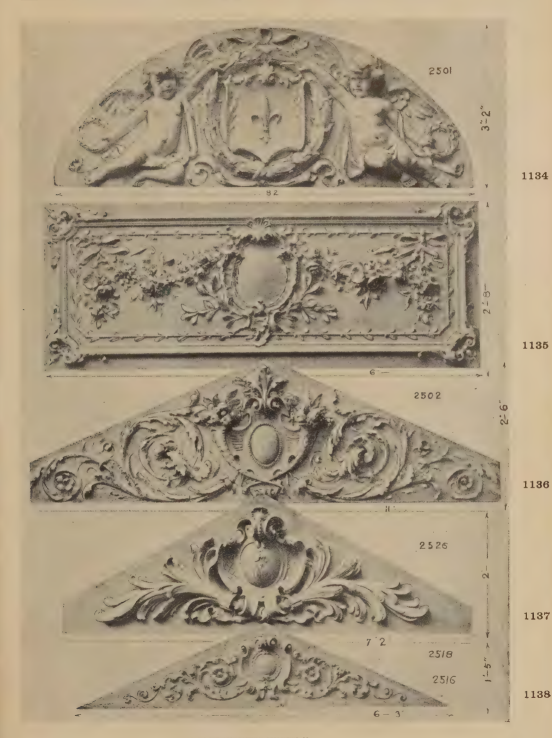
1126 5x5 inches. Price, 23c.

Prices subject to discount.

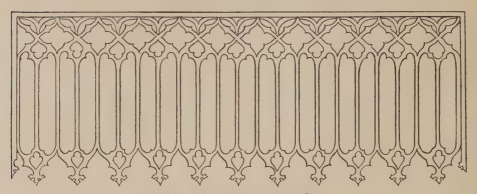
---117----



COPYRIGHT ARCHITECTURAL DECORATING CO.
——118——



COPYR: GHT, ARCH: TECTURAL DECORATING CO.



1200. Price, \$1.70 per square foot.



1201. Price, \$2.25 per square foot.



1202. Price, \$2.25 per square foot.

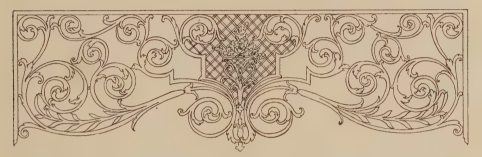


1203. Price, \$1.80 per square foot.

Prices subject to discount. Can be made of any kind of wood to match finish of room.



1204. Price, \$2.25 per square foot.



1205. Price, \$2.50 per square foot.



1206. Price, \$1.80 per square foot.



1207. Price, \$2.25 per square foot.

Prices subject to discount.

Can be made of any kind of wood to match finish of room.



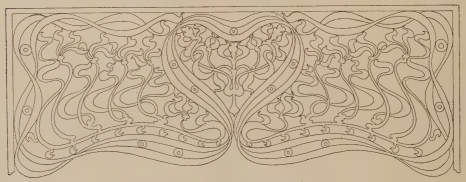
1208. Price, \$2.00 per square foot.



1209. Price, \$2.00 per square foot.



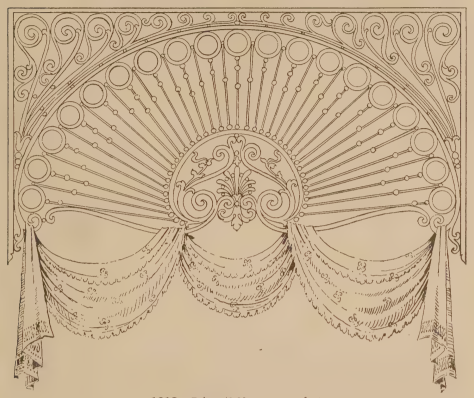
1210. Price, \$2.25 per square foot.



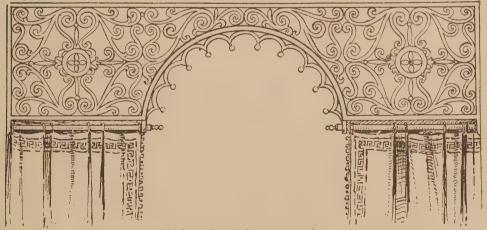
1211. Price, \$2.00 per square foot.

Prices subject to discount.

Can be made in any kind of wood to match finish of room.



1213. Price, \$2.00 per square foot.



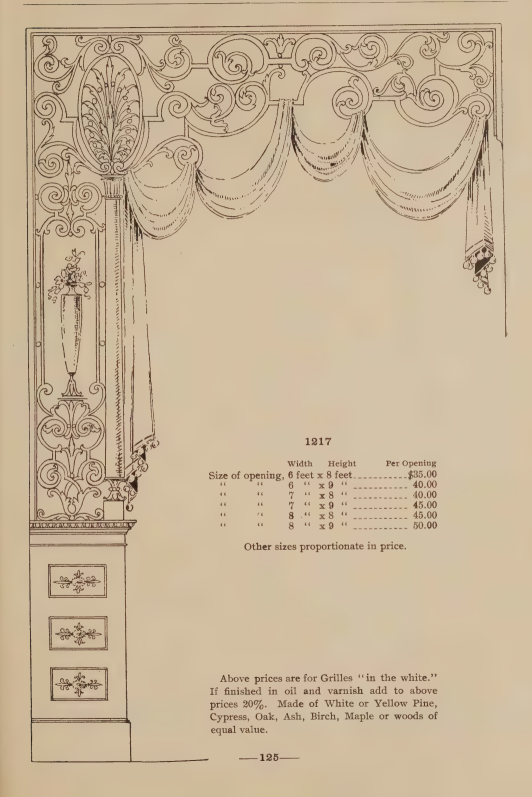
1214. Price, \$1.80 per square foot.

Prices subject to discount.

Can be made of any kind of wood to match finish of room.









1218

For opening	6	feet	x	8	feet	 45.00
"	7	4.6	x	8	6.6	 50.00
"	7	6.6	x	9	4.6	 55.00
66	8	66	x	8	6.6	 55.00
66	8	6.6	x	9	6.6	 60.00

Above prices are for Grilles in the white. If finished in oil and varnish, add to above prices 20% Made of White or Yellow Pine, Cypress, Oak, Ash, Birch, Maple or woods of equal value.

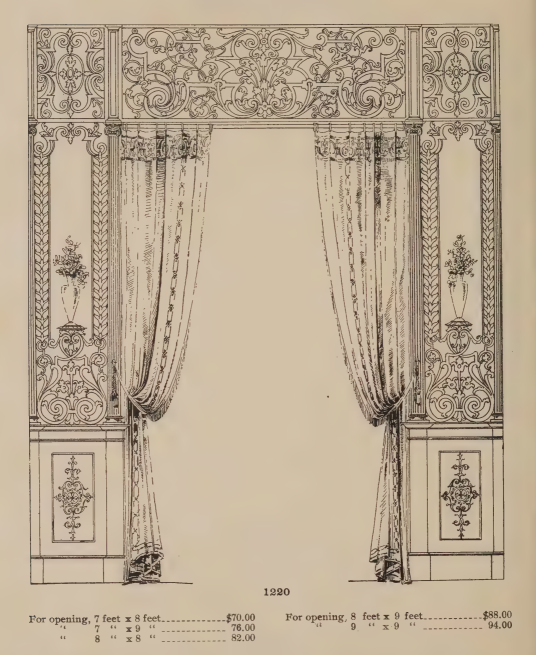


For	opening,	6	feet	wide	x	8	feet	high	s\$	55.00
	"	7	66	66	x	8	66	"		30.00
	4.6	8	66	66	x	8	66	66		35.00
	66	8	66	6.6	X	9	6.6	66	· · · · · · · · · · · · · · · · · · ·	70.00

Above prices are for Grilles in the white.

If finished in oil and varnish add to above prices 20%.

Made in White or Yellow Pine, Cypress, Oak, Ash, Birch, Maple or woods of equal value.



Above prices are for Grilles "in the white." If finished in oil and varnish add to above prices 20%.

Made of White or Yellow Pine, Cypress, Oak, Ash, Birch, Maple or woods of equal value.

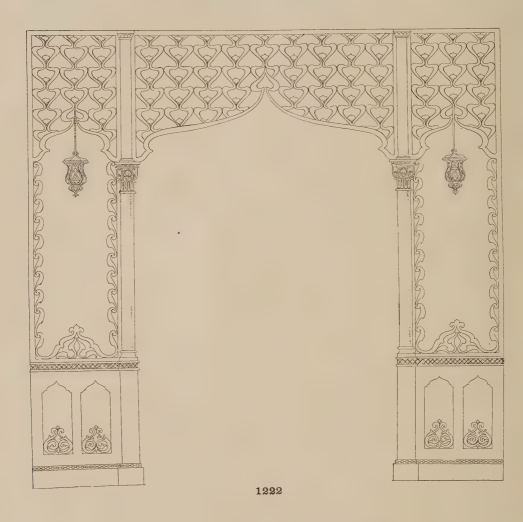


1221

Width. Height. Size of opening, 6 feet x 8 feet at \$33.00 Size of opening, 7 feet x 9 feet at \$43.00 " 6 " x 9 " at 38.00 7 " x 8 " at 38.00

Width. Height. " 8 " x 8 " at 43.00 6.6 6.6 8 " x 9 " at 45.00

Above prices are for Grilles "in the white." If finished in oil and varnish add to above prices 20%. Made of White or Yellow Pine, Cypress, Oak, Ash, Birch, Maple or woods of equal value.



Width. Height. 7 feet x 9 feet at \$65.00 per grille. Size of opening, 8 " x 9 " at 70.00 at 75.00 6.6 9 x 9 at 80.00 6.6 6.6 6.6 9 x 10 6.6 at 85.00 10 " x 10 "

Above prices are for Grilles "in the white." If finished in oil and varnish add to above prices 20%.

Made of White or Yellow Pine, Cypress, Oak, Ash, Birch, Maple or woods of equal value.

Stair Work

On the following pages will be found our regular stock designs of Stair Work, Newels, Rails and Balusters which are kept in stock and can be furnished promptly on receipt of order. Being made up in large quantities can be furnished at a lower price than special designs, or designs not carried in stock.



Carried in stock in Oak.

No. 129. 6×6 shaft, 4 - 6 long. No. 129. 7×7 shaft, 4 - 6 long. No. 130. 6×6 shaft, 4 - 6 long.

No. 130. 6 x 6 shart, 4 - 6 long. No. 130. 7 x 7 shaft, 4 - 6 long.

Kiln Dried Material Good Workmanship





Carried in stock in Oak.

No. 131. 6x6 shaft, 4-6 long. No. 131. 7x7 shaft, 4-6 long.

132

Kiln Dried Material Good Workmanship



Nos. 132 and 134 in Oak.

No. 132. 6x6 shaft, 4-6 long. No. 134. 6x6 shaft, 4-6 long. No. 132. 7x7 shaft, 4-6 long. No. 134. 7x7 shaft, 4-6 long.



137

Carried in stock in Oak and Ash.

No. 137. 6 x 6 shaft, 4 - 6 long.

No. 137. 7×7 shaft, 4 - 6 long. No. 138. 6×6 shaft, 4 - 6 long. No. 138. 7×7 shaft, 4 - 6 long.

Kiln Dried Material Good Workmanship



138



Carried in stock in oak and Ash.

No. 139. 7 x 7 shaft, 4 - 6 long. No. 140. 6 x 6 shaft, 4 - 8 long.

No. 140. 7 x 7 shaft, 4 - 8 long.

Kiln Dried Material Good Workmanship



Carried in stock in Oak, Ash, Yellow Pine and Cypress. Kiln dried material. Good workmanship.



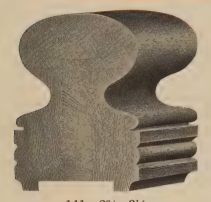
No. 147. Shaft 5 x 5, length 6 - 0.

No. 148. Shaft 4 x 4, length 6 - 0.

No. 149. Shaft 5×5 , height to top of cap moulding 5 - 2. No. 150. Shaft 5×5 , height to top of cap moulding 5 - 2.

Nos. 149 and 150 can be used for landing newels.

STAIR RAILS, BALUSTERS, SHOE and FILLET



141. $2\frac{3}{4} \times 3\frac{1}{2}$ Grooved for $1\frac{3}{4}$ -inch Baluster



 $142. \quad 2\% \times 3$ Grooved for 1%-inch Baluster

Carried in stock in the following kinds of wood: Oak and Ash, made as above, and in Solid N. C. Pine and Cypress.



Sizes in Stock:

1¾x1¾, 24-in. 1¾x1¾, 28-in.

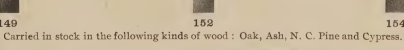
13/x13/, 32-in.

Our Stair Balusters are

A11

Hand

Turned





Shoe and Fillet.

Stair Work

Following designs of Stair Work not kept in stock, but can be furnished on order, but at a higher price than our regular stock designs. Having to be made on order can not be furnished as promptly as the regular stock designs. Save time and money by ordering stock designs.

PRICE LIST OF STAIR WORK

STAIR NEWELS

Shown on pages 141 to 144.

Number.	Yellow Pine.	Plain Oak.	Number.	Yellow Pine.	Plain Oak
1300	\$4.00	\$5.00	1321	\$ 7.50	\$ 8.75
1301	4.25	5.30	1322	8.50	9.50
1302	6.35	7.40	1323	9.20	10.40
1303	10.00	11.50	1324	9.00	10.00
1304	10.00	11.50	1325	7.90	9.20
1305	4.20	5.30	1326	20.20	21.60
1306	5.65	6.95	1327	13.60	14.70
1307	6.85	8.15	1328	15.40	16.70
1308	12.40	14.40	1329	13.40	14.60
1309	9.10	10.60	1330	8.90	10.00
1310	6.10	7.30	1331	9.30	10.40
1311	8.30	9.80	1332	12.70	14.30
1312	7.55	9.10	1333	17.60	18.70
1314	5.65	6.95	1834	21.90	23.50
1315	13.00	14.00	1335	15.00	17.50
1316	8.50	9.50	1336	24.10	25.20
1317	7.50	8.50	1337	18.90	20.00
1318	8.50	9.60	1338	23.40	24.50
1319	8.90	10.00	1339	24.00	25.00
1320	12.30	13.40	1340	40.00	41.00

STAIR NEWELS

Shown on Stair Elevations, pages 151 to 155.

Number.	Yellow Pine,	Plain Oak.	Number.	Yellow Pine.	Plain Oak
1600	\$15.40	\$16.40	1610	\$18.90	\$20.00
1601	12.50	13.50	1611	18.90	20.00
1602	18.90	20.00	1612	12.10	13.20
1603	17.00	18.00	1613	7.00	8.00
1604	12.90	14.00	1614	18.90	20.00
1605	15.90	17.00	1615	7.40	8.50
1606	15.20	16.30	1616	22.90	24.00
1607	11.90	13.00	1617	18.90	20.00
1608	7.00	8.00	1618	14.60	15.50
1609	14.40	15.50	1619	18.90	20.00

Above prices based on newels with shaft not larger than 6×6 ; for 7×7 shaft add 25c net. For quarter-sawed oak, red birch or woods of similar value, add 25 per cent to above prices. Prices subject to discount.

PRICE LIST OF STAIR WORK

(Continued.)

ANGLE OR LANDING NEWELS

5 feet 6 inches long.

Shown on page 145.

Number.	Yellow Pine.	Plain Oak.	Number.	Yellow Pine.	Plain Oak
1341	\$5.00	\$5.50	1346	\$8.70	\$9.20
1342	5.00	5.50	1347	10.00	11.50
1343	5.00	5.50	1348	15.10	15.60
1344	6.00	6.50	1349	17.10	17.60
1345	8.00	9.00	1350	19.50	20.00

STAIR BALUSTERS

Shown on page 146.

Size $1\frac{3}{8} \times 1\frac{3}{8}$ or $1\frac{3}{4} \times 1\frac{3}{4}$. 2 ft.; 2 ft. 4 in. and 2 ft. 8 in. long.

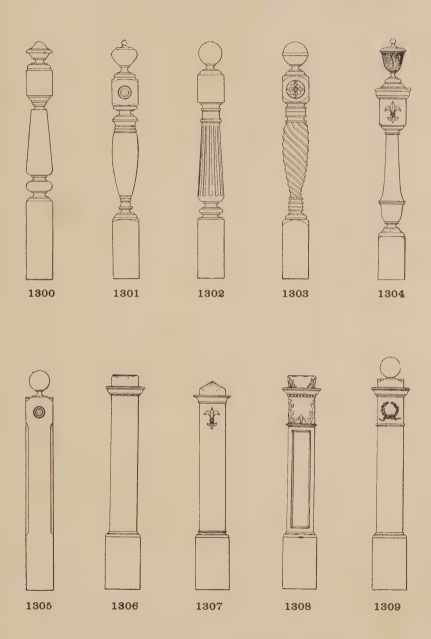
Number.	Yellow Pine.	Plain Oak.	Number.	Yellow Pine.	Plain Oak
1400	\$0.17	\$0.20	1410	\$0.25	\$0.30
1401	.17	.20	1411	.18	.23
1402	.30	.35	1412	.35	.40
1403	.20	.25	1413	.10	.15
1404	.20	.25	1414	.36	.40
1405	.20	.25	1415	.50	.60
1406	.18	.23	1416	.50	.60
1407	.22	.27	1417	.95	1.00
1408	.17	.20	1418	.75	.80
1409	.20	.25	,		

STAIR RAILS

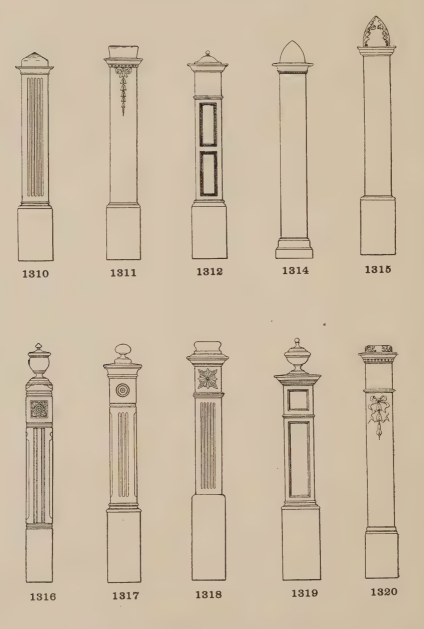
Shown on pages 147 to 149.

Number.	Size, inches.	Yellow Pine, Per foot.	Plain Oak Per foot.
1500	21/4 x 33/4	\$0.22	\$0.25
1501	21/4 x 33/4	.22	.25
1505, 1513	23/4 x 31/4	.32	.35
1509, 1510	2½ x 3¾	.32	.35
1507, 1506, 1502	2½ x 3½	.32	.35
4 1503, 1512	2½ x 3½	.32	.35
1508, 1504	23/4 x 31/2	.36	.40
1511	21/4 in. diameter	.17	.20

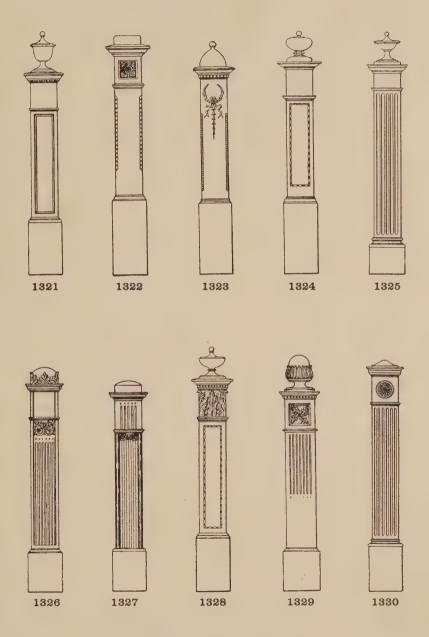
Above prices based on newels with shaft not larger than 5×5 ; for 6×6 shaft add 25c net. For quarter-sawed oak, red birch or woods of similar value, add 25 per cent to above prices. Prices subject to discount.



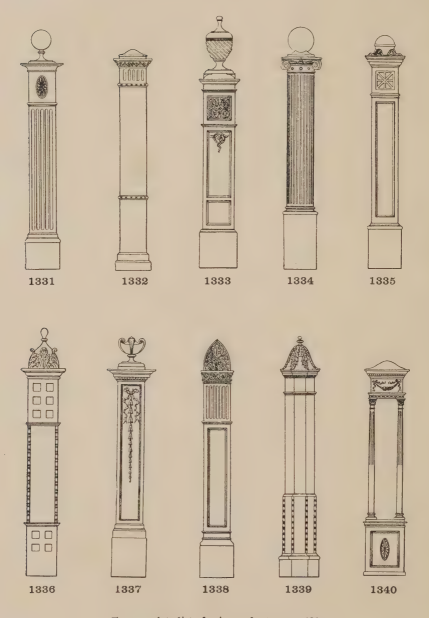
For complete list of prices refer to page 139.



For complete list of prices refer to page 139.

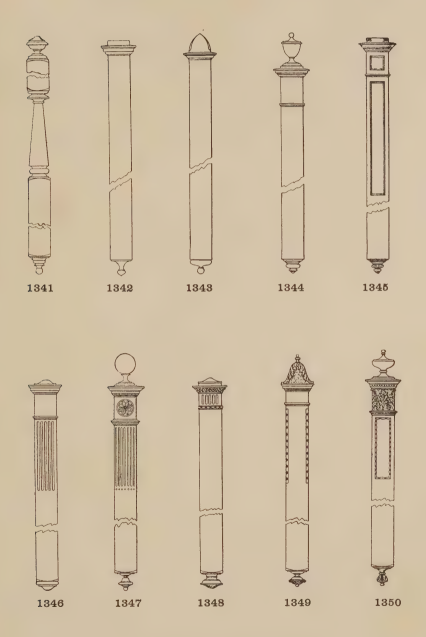


For complete list of prices refer to page 139.



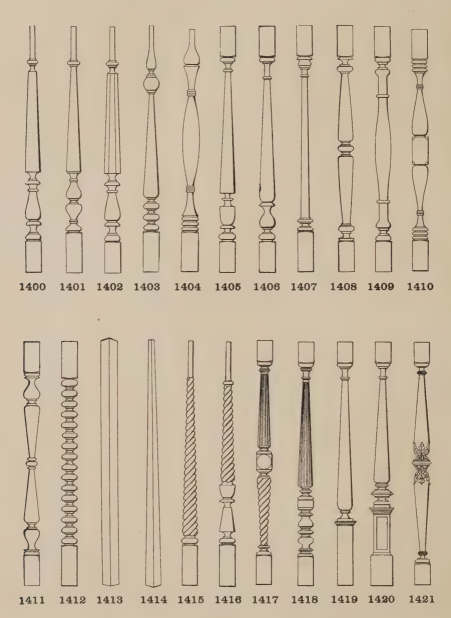
For complete list of prices refer to page 139.

LANDING or ANGLE NEWELS



For complete list of prices refer to page 140.

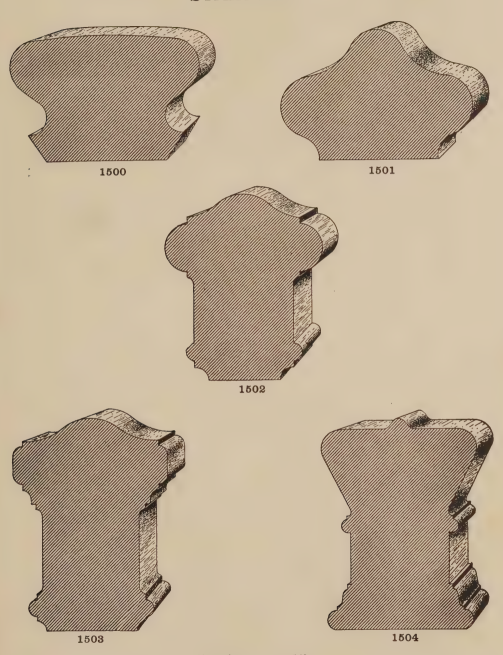
STAIR BALUSTERS



Turned to order from Pine, Yellow Pine, Cypress or any of the Cabinet Woods.

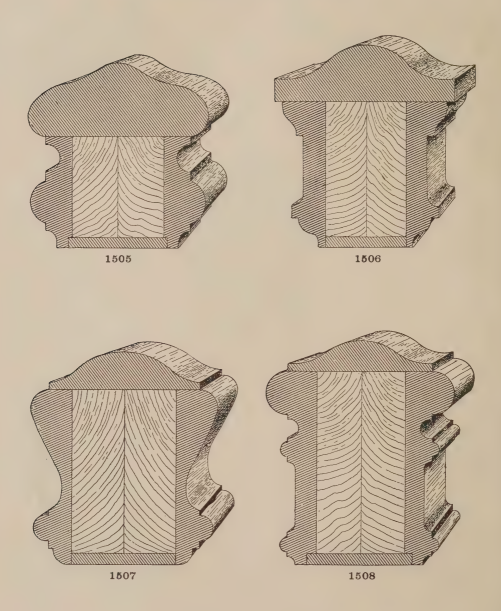
For complete list of prices refer to page 140.

STAIR RAIL



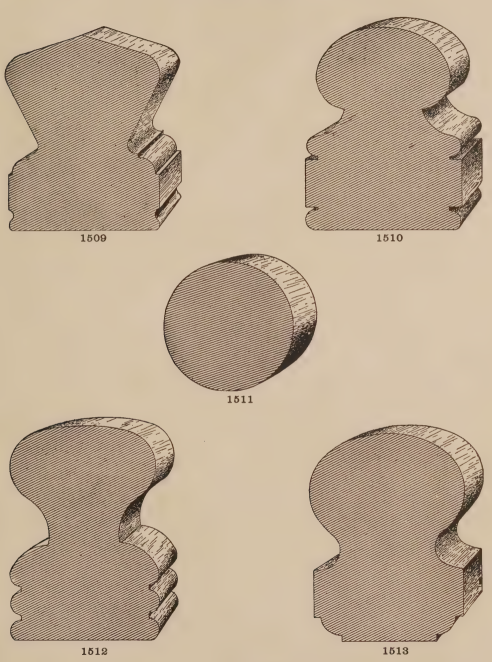
For prices see page 140.

BUILT UP STAIR RAIL



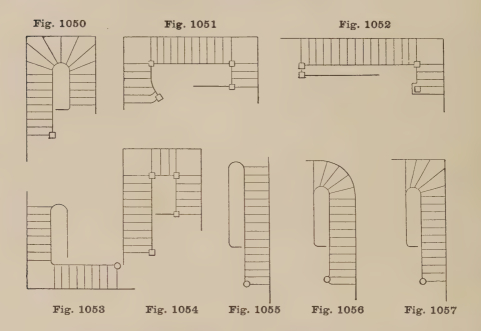
For list prices of stair rail see page 140.

STAIR RAIL



For prices see page 140.

STAIR GROUND PLANS



DIRECTIONS NECESSARY FOR ORDERING STAIRS and STAIR RAILING.

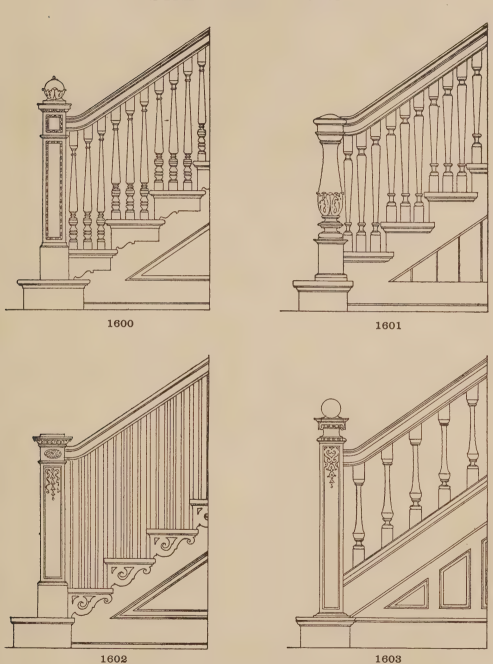
When a flight of stairs is wanted, we should know the height of story from top of finished floor to top of finished floor, width of joists in second story, width and run of stairs, the size of cylinder, style of base used in the hall, with rough sketch showing about the shape of stairs wanted, and measurements of rooms on first and second floor where stairs are located; measurements taken inside plaster line.

For STAIR RAILING-Straight Flight.

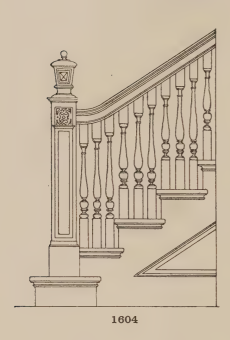
We require the width of rise and step as sawed out on string board, the number of risers, the size of cylinder from face to face of string or face board, which way it turns at head of stairs, and the number of feet of straight rail required at landing. Unless we receive plan showing otherwise, we always suppose the top riser for a straight flight of stairs to be placed at the edge or spring of cylinder.

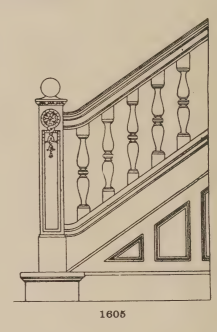
For CIRCULAR or WINDING STAIRS.

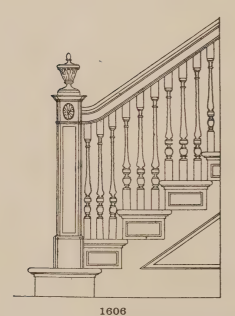
We should have an exact plan of stairs as built, giving the width of rise and step, the location of risers in cylinder, etc.; and, when there are straight steps below or above the cylinder, always give the distance from the first square riser to the edge or spring line of cylinder, on the face of string or face board. Always write your address in full on the plans.

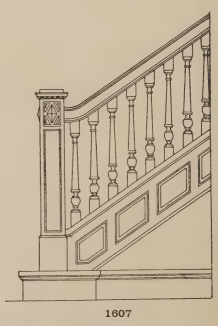


For list price of newels and balusters see pages 139 and 140. See page 150 for necessary directions for ordering stairwork.





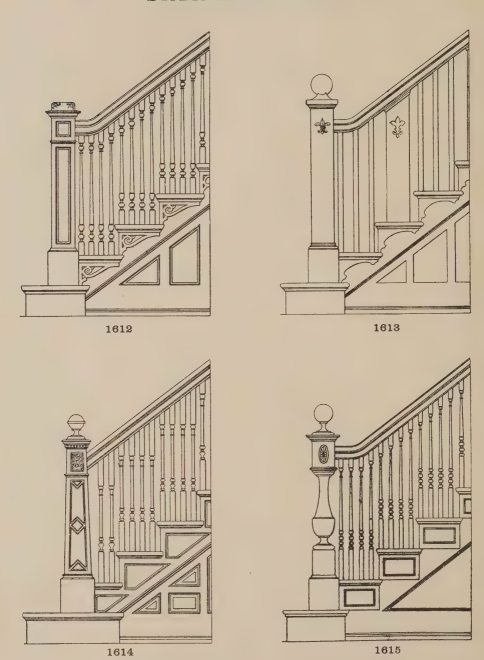




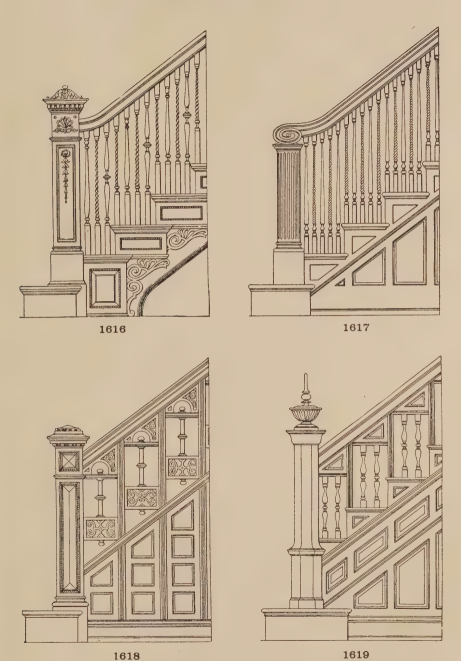
For list prices of newels and balusters see pages 139 and 140. See page 150 for necessary directions for ordering stairwork.



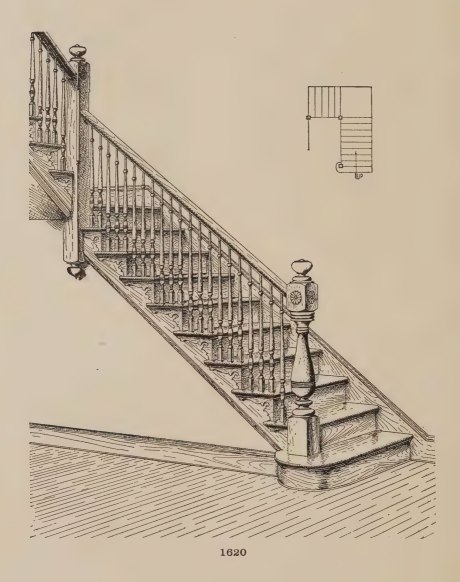
For list price of newels and balusters see pages 139 and 140. See page 150 for necessary directions for ordering stairwork.



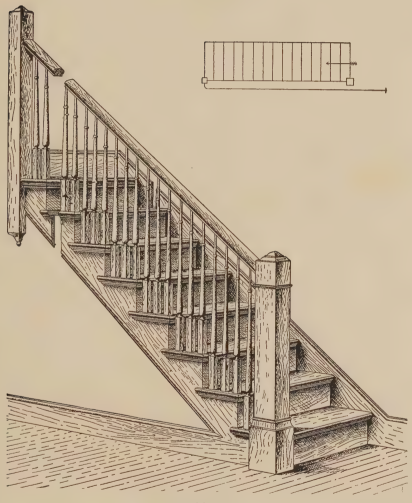
For list price of newels and balusters see pages 139 and 140. See page 150 for necessary directions for ordering stairwork.



For list price of newels and balusters see pages 139 and 140. See page 150 for necessary directions for ordering stairwork.



Prices upon application.



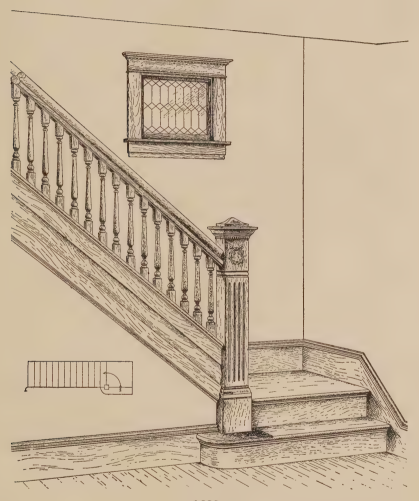
1621

Prices upon application.



1622

Prices upon application.



1623

Prices upon application.



1024

Prices upon application.



Prices upon application.



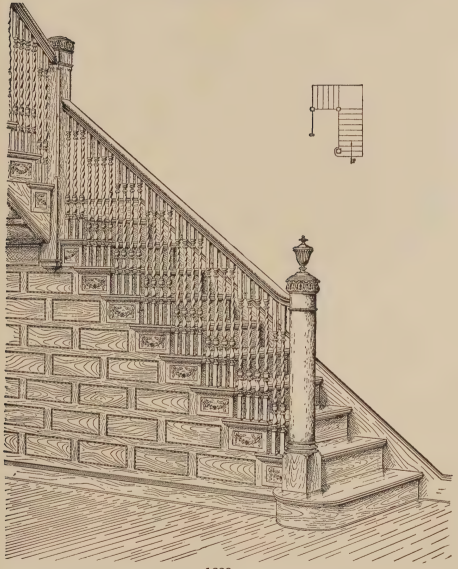
Prices upon application.



Prices upon application.



Prices upon application.



1629

Prices upon application.

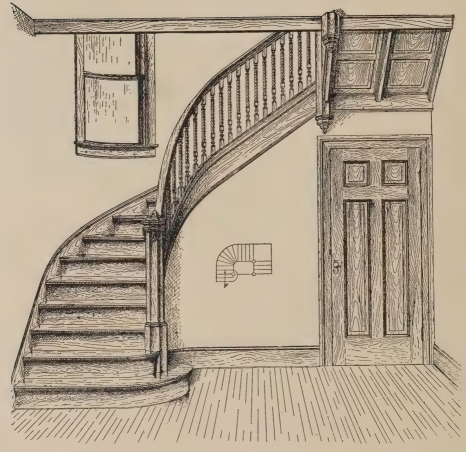


Prices upon application.



1631

Prices upon application.



1632

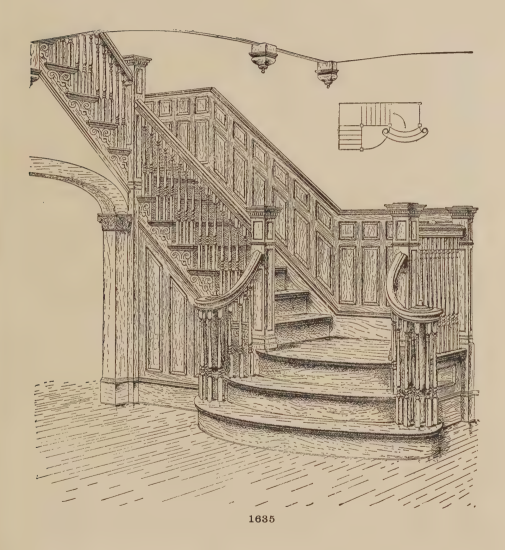
Prices upon application.



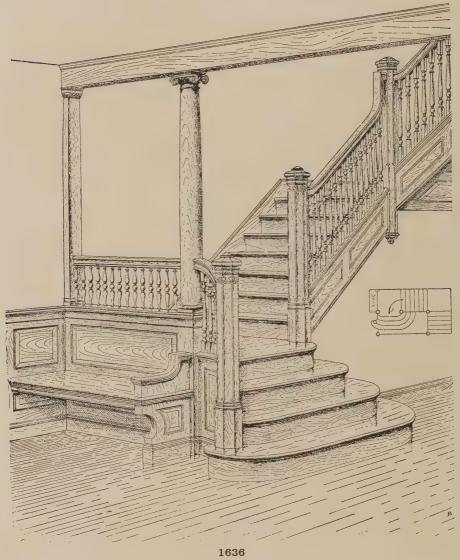
Prices upon application.



Prices upon application.



Prices upon application.



Prices upon application.

STAIR INTERIORS



1637

Prices upon application.

See Page 150 for necessary directions for ordering stairwork.

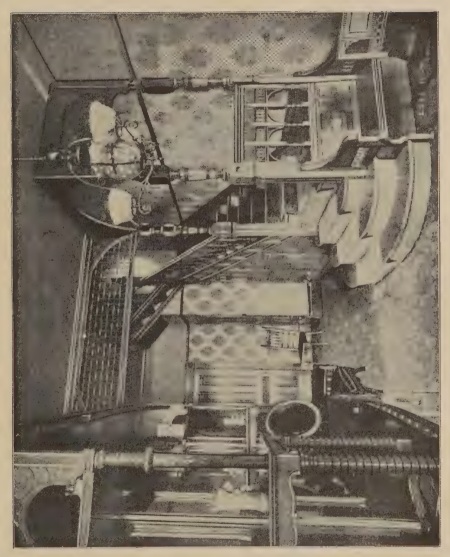
STAIR INTERIORS



Prices upon application.

1830

STAIR INTERIORS



Prices upon application.

STAIR INTERIORS



1640

 $\label{eq:prices upon application.}$ See Page 150 for necessary directions for ordering stairwork.

1841

STAIR INTERIORS



Prices upon application.

See Page 150 for necessary directions for ordering stairwork.

STAIR INTERIORS



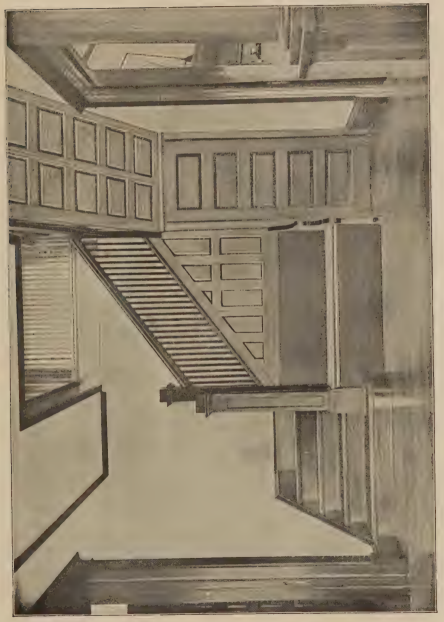
1642

Prices upon application.

See Page 150 for necessary directions for ordering stairwork.

1643

STAIR INTERIORS



Prices upon application.
See Page 150 for necessary directions for ordering stairwork.

STAIR INTERIORS



1644

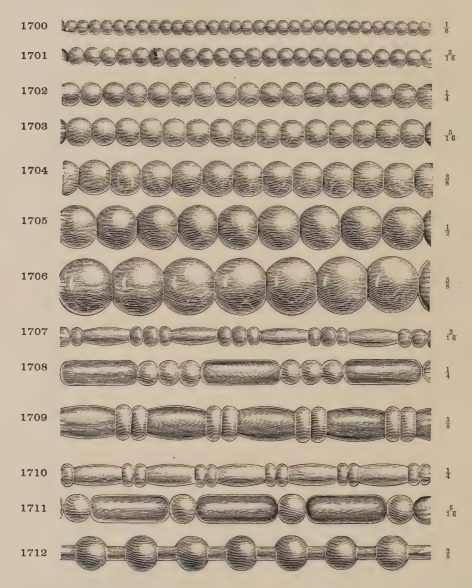
Prices upon application.

See Page 150 for necessary directions for ordering stairwork.

Turned and Embossed Mouldings



On the following pages are found a full line of Turned and Embossed Mouldings, which we can furnish in the kinds of woods specified in the different foot notes, on short notice, and of the best manufacture.

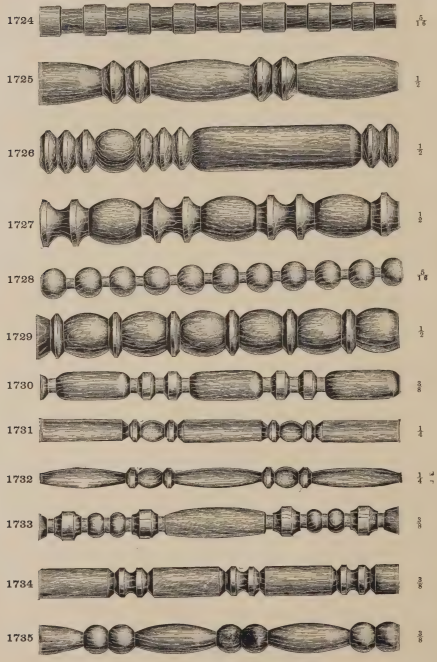


Any pattern shown in this catalogue in lengths of from 2 to 3 feet, in Oak, Birch, Maple, White Pine, Yellow Pine, Cypress, Poplar and other domestic woods of equal cost. See page 183 for half and quarter round.

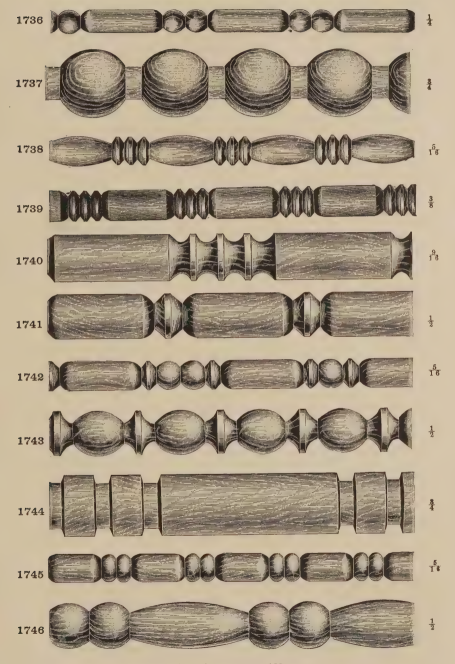
LIST PRICES

	00 feet 1.50
	2.25
" " 1½ to 1½ "	5.50

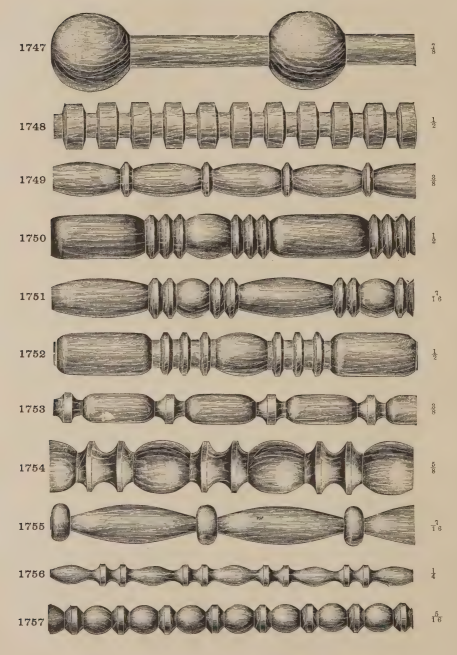
1713		3 8	
1714		838	
1715		3/8	
1716		3 1 6	
1717		3 1 6	
1718		$\frac{1}{2}$	
1719		1/2	
1720		6000	
1721	FG-0-0-C-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	$\frac{3}{16}$	
1722		1 ³ 6	
1723		3 8	
LIST PRICES — Continued Per 100 feet			
Half round, ¼ to ¾ inch \$0.90 " over ½ to 1½ inch 1.40			
Quarter 1	nd, ¼ to ¾ inch over ½ to 1,15 inch ound, 1,3x1,3 to 3x3,3 inch '' 1/8x1/5 to ½x½'' '' ½x½ inch		
66	" 34×34 " " 78×78 "	2.25	
**		4.50	



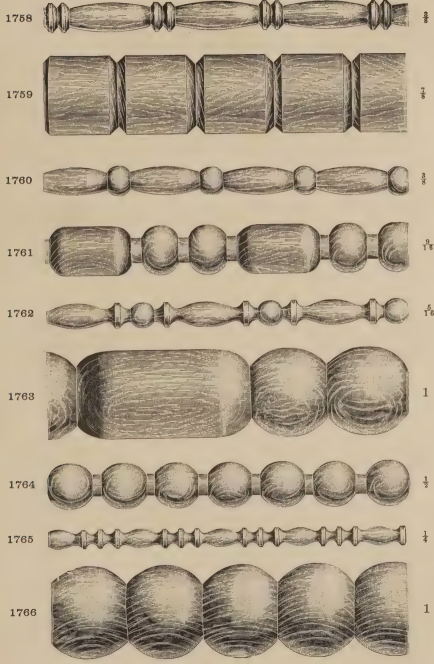
For prices see page 182.



For prices see page 182.



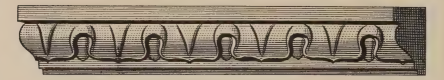
For prices see page 182.



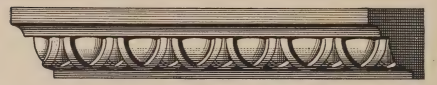
For prices see page 182.



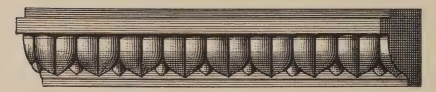
1767. Size, 1/4 x 3/8 inch. Price, \$1.00 per 100 feet.



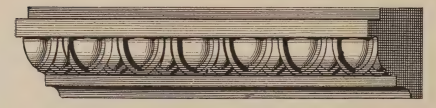
1768. Size, 3/8 x 3/4 inches, \$1.20 per 100 feet.



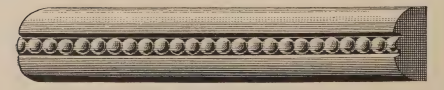
1769. Size, % x ¾ inch. Price, \$1.20 per 100 feet.



1770. Size, ½ x ½ inches \$1.20 per 100 feet.



1771. Size, % x 1 inch. Price, \$1.30 per 100 feet.



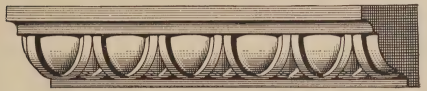
1772. Size, $\frac{3}{8} \times \frac{7}{8}$ inch. Price, \$1.20 per 100 feet.



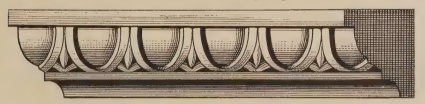
1773. Size, 3/8 x 1/2 inch. Price, \$1.20 per 100 feet.



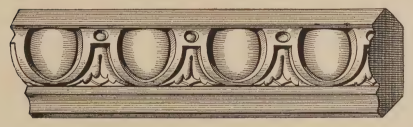
1774. Size, 3/8 x 1/2 inch. Price, \$1.00 per 100 feet.



1775. Size, %x% inch. Price, \$1.25 per 100 feet.

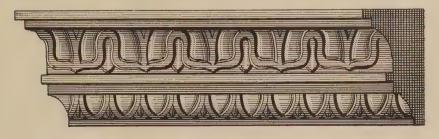


1776. Size, %x1 inch. Price, \$1.30 per 100 feet.



(This cut is reduced).

1777. Size, ½x2½ inches. Price, \$2.25 per 100 feet.



1778. Size, 3/x11/8 inches. Price, \$2.00 per 100 feet.



1779. Size, ¾x¾ inches. Price, \$1.25 per 100 feet.



1780. Size, %x% inches Price, \$1.20 per 100 feet. 1781. Size, %x1 inch. Price, \$1.30 per 100 feet.



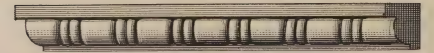
1782. Size, $\frac{1}{2}x\frac{13}{16}$ inches. Price, \$1.10 per 100 feet.



1783. Size, 3/8 x 1 inches. Price, \$1.05 per 100 feet.



1784. Size, $\frac{5}{16}x\frac{9}{16}$ inches. Price, \$1.00 per 100 feet.



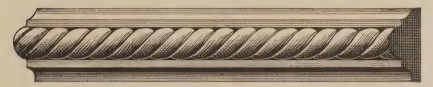
1785. Size, 3/8 x ½ inches. Price, \$1.05 per 100 feet.



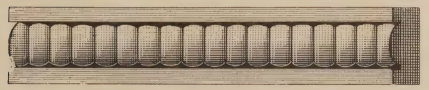
1786 Size, $\frac{5}{16}$ x% inches. Price, \$1.05 per 100 feet.



1787. Size, $\frac{5}{16} \times \frac{13}{16}$ inches. Price, \$1.10 per 100 feet.



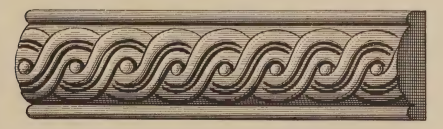
1788. Size, 3/8 x 1/8 inches. Price, \$1.20 per 100 feet.



1789. Size, 3/8 x 7/8 inches. Price, \$1.10 per 100 feet.



1790. Size, $\frac{13}{16} \times \frac{13}{16}$ inches. Price, \$1.25 per 100 feet.



1791. Size, 5/16 x1 1/8 inches. Price, \$1.30 per 100 feet.



1792. Size, ¾x1¾ inches. Price, \$1.80 per 100 feet. 1793. Size, ¾x1½ inches. Price, \$1.60 per 100 feet.



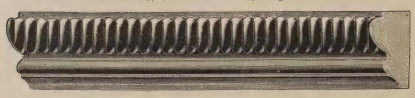
1794. Size, 1/8 x1 1/4 inches. Price, \$1.45 per 100 feet.



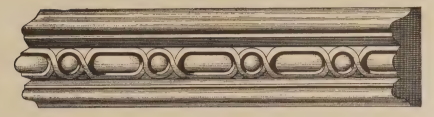
1795. Size, 1/8x1 inch. Price, \$1.30 per 100 feet.



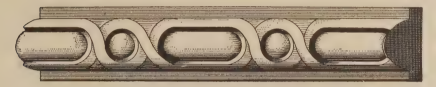
1796. Size, 3/4 x 7/8 inches. Price, \$1.25 per 100 feet.



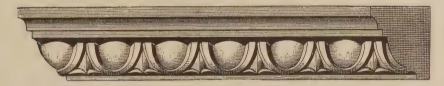
1797. Size, ½x½ inches. Price, \$1.20 per_100 feet. ——192——



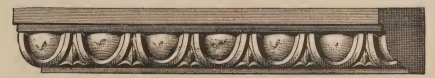
1798. Reduced 1/3. Size, 1/2 x 13/4 inches. Price, \$1.80 per 100 feet.



1799. Size, % x ¾ inches. Price, \$1.20 per 100 feet.



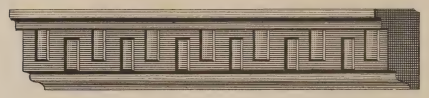
1800. Size, % x ¾ inch. Price, \$1.20 per 100 feet.



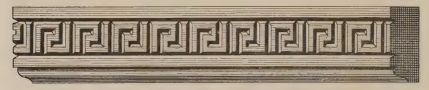
1801. Size, ½ x 11/6 inches. Price, \$1.20 per 100 feet.



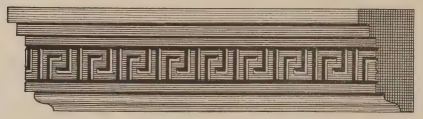
1802. Size, 3/8 x 5/8 inches. Price, \$1.05 per 100 feet.



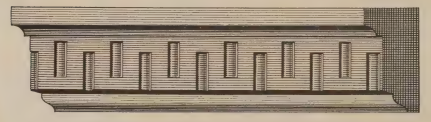
1803. Size, ½x% inches. Price, \$1.20 per 100 feet.



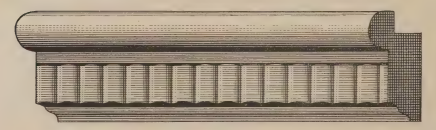
1804. Size, 5/16 x 1/8 inches. Price, \$1.20 per 100 feet.



1805. Size, %x1% inches. Price, \$1.35 per 100 feet.



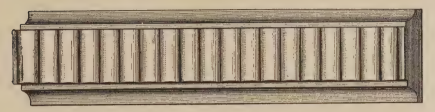
1806. Size, 1/8 inches. Price, \$1.35 per 100 feet.



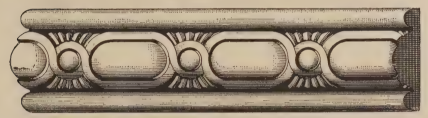
1807. Size, %x14 inches. Price, \$1.45 per 100 feet.



1808. Size, 3/8 x 1/8 inches. Price, \$1.00 per 100 feet.



1809. Reduced 1/3. Size, 3/8 x 1 1/2 inches. Price, \$1.40 per 100 feet.



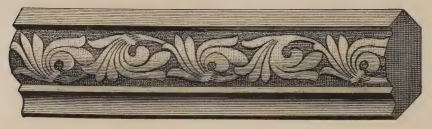
1810. Reduced 1/3. Size, 3/8 x1 1/8 inches. Price, \$1.45 per 100 feet.



1811. Size, ½x1¼ inches. Price, \$1.45 per 100 feet.



1812. Size, ¾x1½ inches. Price, \$1.60 per 100 feet.

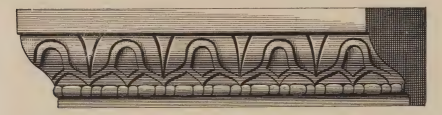


(This cut is reduced).

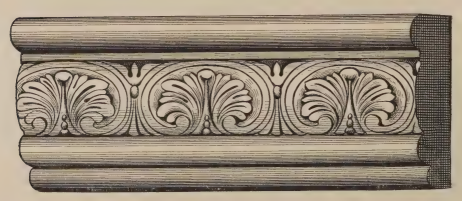
1813. Size, 1/8 x 2 1/2 inches. Price, \$2.25 per 100 feet.



1814. Size, %x1% inches. Price, \$1.35 per 100 feet.



1815. Size, %x1 1/8 inches. Price, \$1.35 per 100 feet.



(This cut is reduced).

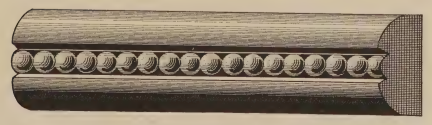
1816. Size, 3/x31/4 inches. Price, \$3.50 per 100 feet.



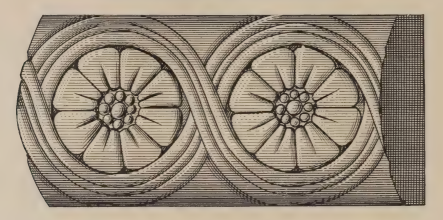
1817. Size, 3/x31/2 inches. Price, \$4.50 per 100 feet.



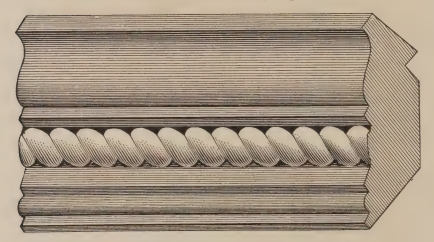
1818. Size, ¾ x3 inches. Price, \$2.75 per 100 feet.



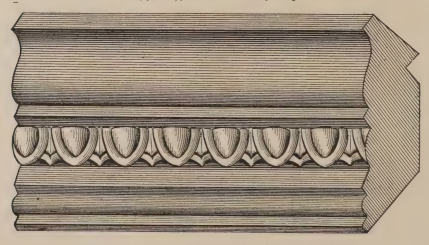
1819. Size, 3/8 x1 1/8 inches. Price, \$1.30 per 100 feet.



1820. Size, ½ x 2½ inches. Price, \$2.00 per 100 feet.



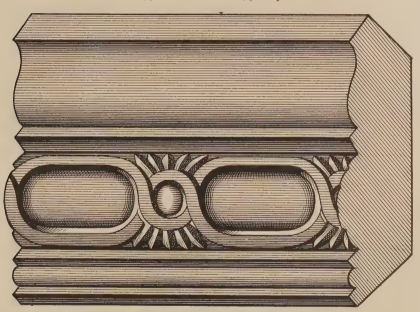
1821. Size, 1/8 x 21/4 inches. Price, \$2.50 per 100 feet.



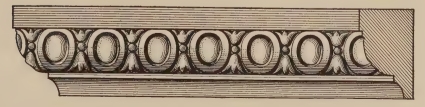
1822. Size, $\frac{7}{8} \times \frac{2}{4}$ inches. Price, \$2.40 per 100 feet.



1823. Size, 1/8 x3 inches. Price, \$2.60 per 100 feet.

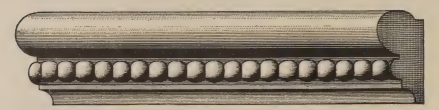


1824. Size, 1/8 x 3 1/4 inches. Price, \$3.00 per 100 feet.

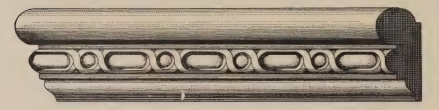


1825. Size, %x1 inch. Price, \$1.30 per 100 feet.

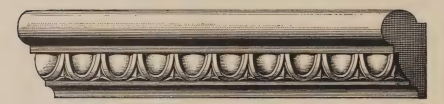
EMBOSSED ROOM MOULDINGS



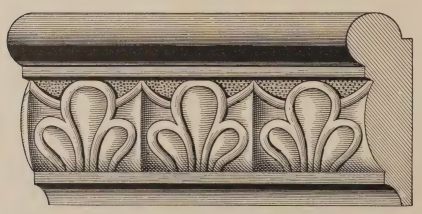
1826. Reduced 1/3. Size, 7/8 x 1 1/2 inches. Price, \$1.60 per 100 feet.



1827. Reduced ⅓. Size, ⅓ x 1½ inches. Price, \$1.60 per 100 feet.



1828. Reduced 1/3. Size, 7/8 x 11/2 inches. Price \$1.60 per 100 feet.



1829. Size, 1/4 x 21/4 inches. Price \$2.25 per 100 feet.

Mantels

On the following pages we show our line of Mantel designs. All of our Mantels are made of thoroughly seasoned kiln dried lumber. The finish and workmanship is first-class and equal to any on the market.



B 150

Cypress Unfinished.

Height, 6 feet 8 inches. Widths, 4 feet 6 inches and 5 feet. Hard Metal Lights, 14x28 inches. Pilasters, 3½ inch face, fluted. Mirror, 18x36 inches square.

Case, 9 inches deep on inside.



A 205

Plain Oak and Birch Mahogany. Gloss finish.

Height, 6 feet 8 inches. Width, 4 feet 6 inches. Profile, 3 inches. Tile opening 36x36 inches. Columns, 2½ inches, tapered. Mirror, 14x24 inches square.

Loose wall plates to make width 5 feet. Profile 3¼ inches.



B 205

Cypress, Unfinished.

Height, 6 feet 8 inches. Width, 4 feet 6 inches. Profile, 3 inches. Tile opening, 36x36 inches. Fluted columns, 2½ inches, tapered. Mirror, 14x24 inches square Loose wall plates to make width 5 feet. Profile, 3¾ inches.



A 209

Plain Oak and Birch Mahogany. Gloss finish.

Height, 6 feet 8 inches. Width, 4 feet 6 inches. Profile, 3 inches. Tile opening, 36×36 inches. Columns tapered; Bottom 3 inches, Top $2 \frac{1}{2}$ inches. Mirror, 18×36 inches square. Loose wall plates to make width 5 feet. Profile, $3 \frac{3}{4}$ inches.



B 209

Cypress Unfinished.

Height, 6 feet 8 inches. Width, 4 feet 6 inches. Profile, 3 inches. Tile opening, 36x36 inches. Columns tapered; Bottom 3 inches, Top 2½ inches. Mirror, 18x36 inches square. Loose wall plates to make width 5 feet. Profile, 3¾ inches.



A 215

Plain Oak and Birch Mahogany. Gloss finish.

Height, 6 feet 8 inches. Width, 4 feet 6 inches. Profile, 3 inches. Tile opening, 36x36 inches. Columns, 3½ inches, tapered. Mirror, 18x36 inches square.

Loose wall plates to make width 5 feet. Profile, 3¾ inches.



B 215

Cypress Unfinished.

Height, 6 feet 8 inches. Width, 4 feet 6 inches. Profile, 3 inches. Tile opening 36x36 inches. Columns, $3\frac{1}{2}$ inches tapered. Fluted Mirror, 18x36 inches square.

Loose wall plates to make width 5 feet. Profile, $3\frac{3}{4}$ inches.



B 521

Quartered Oak and Birch Mahogany. Rubbed and Polished Finish.

Height, 7 feet 6 inches. Width, 5 feet. Profile, 3 inches, Tile opening, 39x42 inches.

Pilasters, 4-inch face. Mirror, 18x40 inches oval.

STOCK DESIGN MANTELS

Carried in Stock in Cypress and White Pine

Not Finished



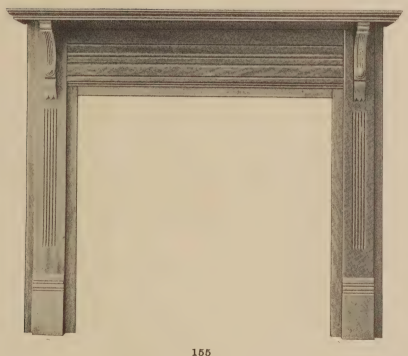
4 - 0 Breast

4 - 6 Breast

STOCK DESIGN MANTELS

Carried in Stock in White Pine and Cypress

Not Finished



199

4 - 0 Breast

4 - 6 Breast

FOR PRICES SEE PRICE FOLDER

----211----

STOCK DESIGN MANTELS

Carried in Stock in White Pine and Cypress Not Finished



4 - 0 Breast **4 - 6** Breast

PARQUETRY

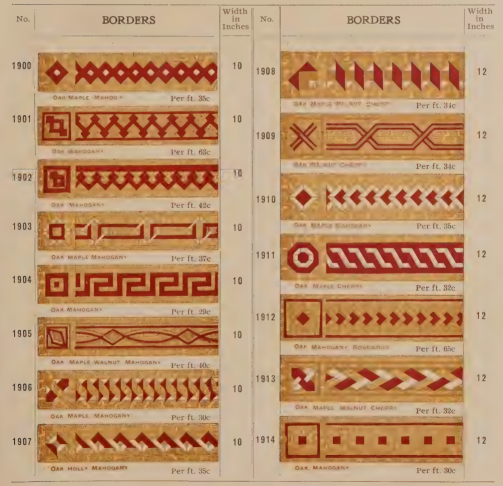
Consists of Strips and Blocks of Hardwood, Fastened Together at Edges and on Backs, in Slabs of Convenient Size for Laying.

Below we present some of our popular Border patterns in 10 and 12-inch widths, which can be used with Flooring Strips or Wood Carpet to widen them as desired, and with Flooring Strips for fields, fine results are gained.

Where floor plans are sent us for estimate, we are pleased to make up combinations of borders and fields to suit and harmonize with the hardwood trim and furnishings of each room.

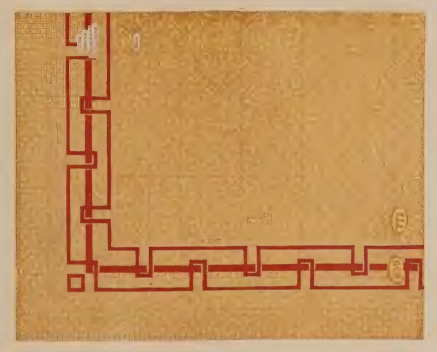
DESIGNS for PARQUET BORDERS

SCALE HALF AN INCH TO THE FOOT

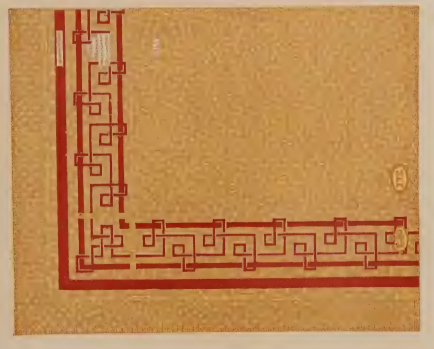




Design 1915. List price per square foot, 23 cents. Adapted to any shape room.



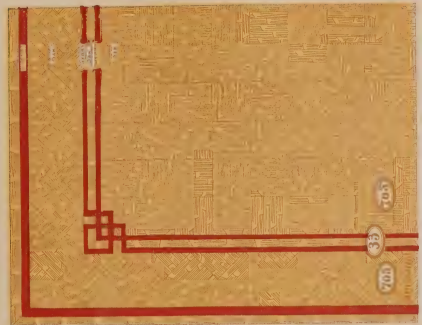
Design 1917. List price per square foot, 36 cents.



Design 1916. List price per square foot, 38 cents.

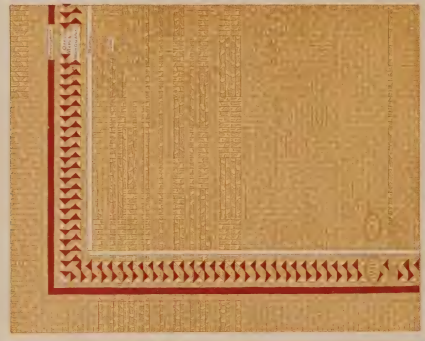


DESIGNS for PARQUET FLOORS



Design 1921. List price per square foot, 23 cents.

DESIGNS for PARQUET FLOORS





Design 1923. List price per square foot, 24 cents. Design 1922. List, price per square foot, 25 cents.

FLOORING STRIPS, WOOD CARPET, PARQUETRY

5-inch Thick, Square Edged.

These floors have become so thoroughly established as to the plans of manufacture in 156-inch thickness, and the simple method of laying them on new or old floors, that no extended description other than the designs offered in this book is considered necessary.

FLOORING STRIPS



Either 1½ or 2 inch face are used as fields in connection with Oak Carpet margin or Parquetry

Borders. They are laid directly on the under floor, and braded down. The different lengths are baled separately.

Price Per Square Foot. 4 Foot and Longer.

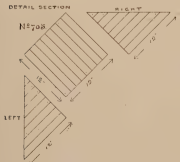
T ⁵ 6-inch thick, square edge.	Width	Width	Width
	1½ to 2 inches	½ to 1 inch	under ½ inch
Quartered White Oak Mahogany, dark color Cherry, Dark Oak or Walnut	\$0.14	\$0.21	\$0.28
	.40	.60	.80
	.25	.38	.50
Maple, clear white	.16	.24	.32

WOOD CARPET

Is made in 27 and 36-inch widths in rolls of four yards; it can be cut in narrower widths for use as required.

Per lineal Yard	18 inches wide	27 inches wide	36 inches wide	
Quartered White Oak	\$0.85	\$1.20	\$1.50	
Oak, Walnut	.95	1.30	1 65	
Walnut and Cherry	1 30	1.90	2.35	





BLOCK FLOORING

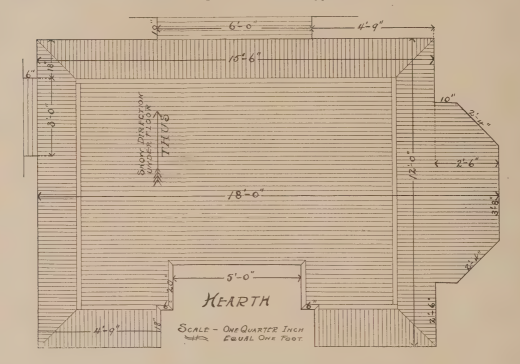
Is cut from Oak Carpet ½-inch thick, the slats are glued to canvas, but the edges are not glued. These Blocks can be laid between Flooring Strips, making Border effects, or laid diagonally as fields with half blocks at the border line.

All prices named are for goods $\frac{5}{16}$ -inch thick, and for the goods uncut and measured before laid.

We use no plain sawed or red oak. All our oak is the quarter-cut white.

DIRECTIONS for MEASURING

Give each distance separately where the wall is broken by bay window or hearth, and in addition mark the extreme length and width. Mark the direction of the under floor so that our material may be planned to run in opposite direction



DIRECTIONS for LAYING and FINISHING

Remove the quarter-round, and measure off on the floor the plan, as shown in the working drawing, which we supply with our material.

Drive $1\frac{1}{4}$ inch No. 15 wire brads in rows about 9 inches apart, placing a brad at each edge of each slat, then with a punch, sink each brad about $\frac{1}{12}$ -inch below surface of the wood.

Go over the floor carefully with a steel scraper wherever uneven joints or roughness is found, or any hammer marks appear, after which sand the surface with No. $1\frac{1}{2}$ sandpaper, first with the grain then across. A Weighted Floor Brush with sandpaper under will lighten this work

Putty each brad hole to match the wood then sand again lightly to clean the surface of filler and putty marks.

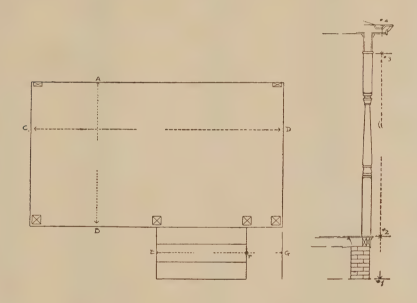
Clean off the floor carefully, then apply Paste Wood Filler with a brush going over no more surface than will admit being cleaned off before hardening. After the Filler is set, rub off with cloth or excelsior, allow the Filler twelve hours at least to dry.

'Wipe the floor off thoroughly, and apply a coat of Shellac or best Floor Varnish, then polish with 'hard wax'' finish, rubbing first across the grain and with the grain afterwards. The Weighted Floor Brush (25 pounds) is necessary for this polishing.

DIRECTIONS for ORDERING COMPLETE PORCHES

We show below, ground plan and section of porch, and when asking price or ordering *complete porches* a ground plan and section similarly drawn giving measurements as requested and indicated by dotted lines, must positively be furnished.

In making your drawings it is not necessary to draw to scale, just a rough pencil sketch showing location of columns, newels, steps and line of building with measurements is sufficient.



GIVE FOLLOWING MEASUREMENTS:

From "A" face of building to "B" outside of rough framing.

- "C" outside of rough framing to "D" outside of rough framing.
- "E" face of step stringer to "F" face of step stringer.
- "F" face of step stringer to "G" outside of rough framing.
- " No. 1 grade line to No. 2 top of porch floor.
- " No. 2 top of porch floor to No. 3 top of columns.
- " No. 3 top of columns to No. 4 top of cornice.

Width of plancier, width of rafter. Show number of columns wanted, how placed, and width between each.

COLONIAL PORCH COLUMNS



Sizes Carried in Stock

^r 6	x	6.	6 - 0	8	x	8,	6 - 0				8 - 0
			8 - 0	8	x	8,	8 - 0	10	x	10,	9 - 0
			9 - 0	8	x	8,	9 = 0	10	x	10,	10 - 0
	_	-,		8	x	8,	10 - 0				

STOCK COLUMNS and NEWELS



10

COLUMNS

We Carry in Stock in Oregon Fir

No. 10

4 x 4, 8 - 0

4 x 4, 9 - 0

5 x 5, 8-0

5 x 5, 9 - 0

5 x 5, 10 - 0

6 x 6, 8 - 0

6 x 6, 9 - 0

6 x 6, 10 - 0

All $\mathbf{5} \times \mathbf{5}$ and $\mathbf{6} \times \mathbf{6}$ Columns are bored.



STOCK PORCH NEWELS

Nos. 15 and 20
Carried in Stock
in Fir

4 x 4, 4 · 0

5 x 5, 4 + 0

6 x 6, 4-0



15



No. 16
Carried in Stock
in Poplar

5 x 5, 4-0

6 x 6, 4-0

No. 24
Carried in Stock

8 x 8, 4 - 0

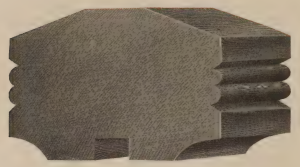
8 x 8, 4 - 6



FOR PRICES SEE PRICE FOLDER

16

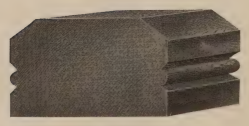
STOCK PORCH RAILS



No. 55½. 2¾ x 3¼

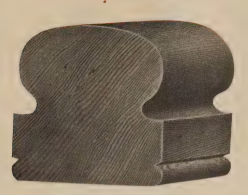


No. 58. 13/4 x 23/4

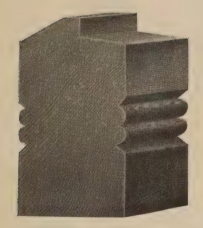


No. 55. $2\frac{3}{4} \times 3\frac{1}{4}$

STOCK PORCH RAILS



No. 56. 23/4 x 23/4



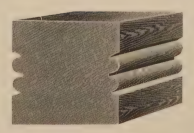
No. 59. 13/4 x 23/4



No. 57. 13/4 x 23/4

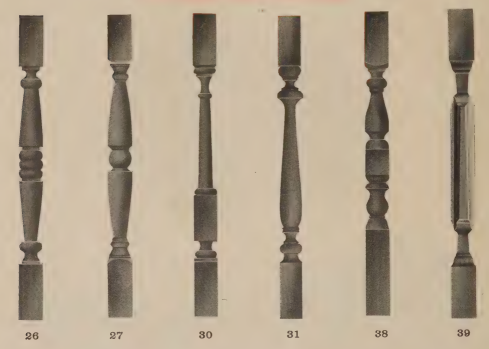


No. 54. Baluster Stock $1\% \times 1\%$



No 54 Baluster Stock 13/4 x 13/4

STOCK BALUSTERS



Sizes in stock, $1\frac{3}{4} \times 1\frac{3}{4}$, 20 to 24 inches.



33 % x 6, 24 inches



23/4 x 23/4, 20 and 24 inches



32 % x 6, 24 inches

STOCK SPINDLES









Sizes in stock, $1\frac{3}{4} \times 1\frac{3}{4}$, 10 inches.

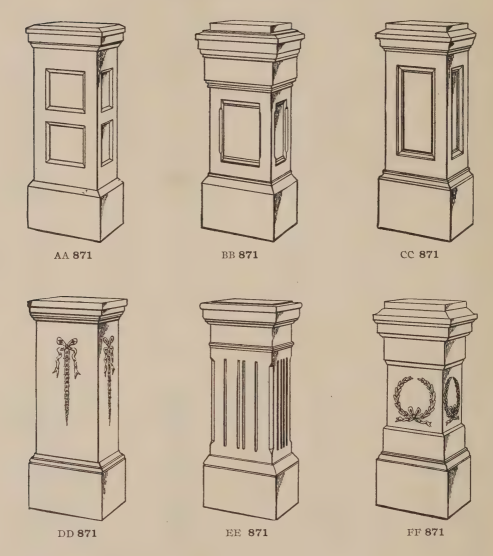








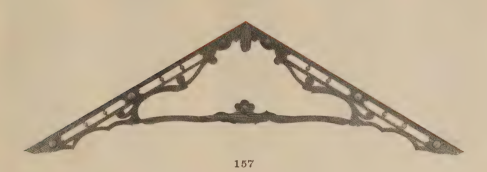
PORCH PEDESTALS



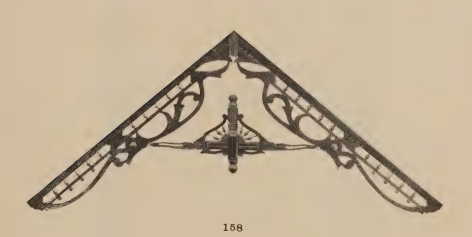
PRICE 2 feet 6 inches high.

SIZE, Inches	AA 871	BB 871	CC 871	DD 871	EE 871	FF 871
12 x 12	\$3.65	\$3.65	\$3.35	\$4.35	\$3.65	\$5.35
16 x 16	4.65	4.65	4.35	5.35	4.65	6.35
20 x 20	5.65	5.65	5.35	6.35	5.65	7.35

STOCK ADJUSTABLE GABLE ORNAMENTS



Extends 5 feet down gable. Adjustable to any pitch.



Extends 6 feet down gable. Adjustable to any pitch.

SHINGLES and PICKETS











Square

Diamond

Octagon

Scallop

Round



CYPRESS PICKETS

In Stock

No. 66. $1\frac{1}{8} \times 1\frac{1}{8}$, 3 feet

No. 66. 1% x 1%, 3 feet No. 66. 1% x 1%, 4 feet

No. 67. % x 2½, 3 feet

No. 67. % x 2½, 4 feet



66

67

TURNED CORNER BEAD



Sizes in Stock:

 13% x 13%, 4 feet long, White Pine
 13% x 13%, 4 feet long, Cypress

 13% x 13%, 4 " " " 13% x 13%, 4 " Oak

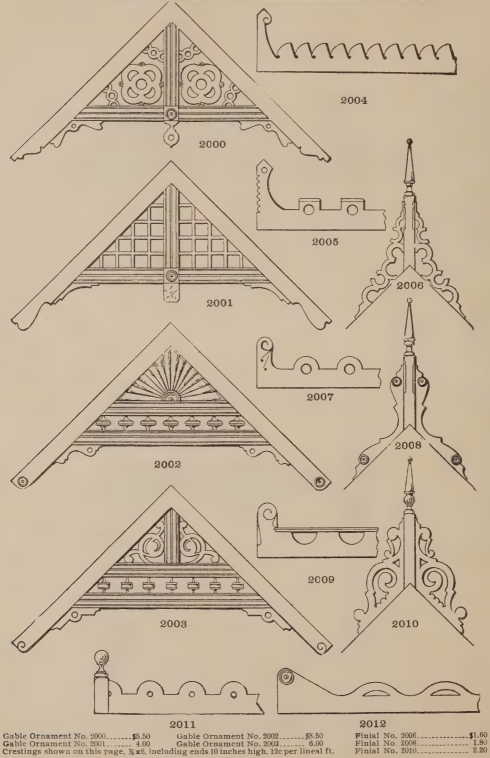
 13% x 13%, 4 " N. C. Pine
 13% x 134, 4 " " "

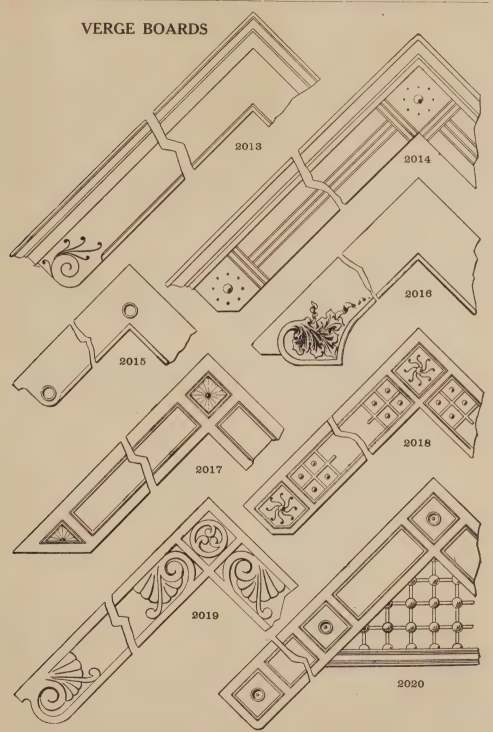
MANTEL SHELF.



Sizes in Stock:

2 - 0 long, in Pine and Cypress
3 - 0 long, in Pine and Cypress
2 - 6 " " " 3 - 6 " " " "
4 - 0 long, in Pine and Cypress

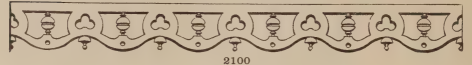




Prices on application. Give thickness, width of board, length of rafter and pitch of roof.

SPANDRILS

Usual size made 11/8 inches thick, 91/2 inches wide. Brackets, 18-inch drop.



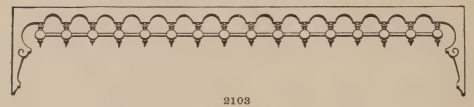
Price per lineal foot, 31c.



Price per lineal foot, 33c.



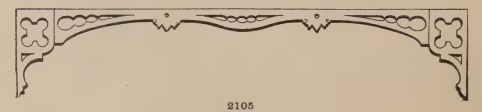
Price per lineal foot, 32c.



Price per lineal foot (without brackets), 32c. Brackets, each, 20c.

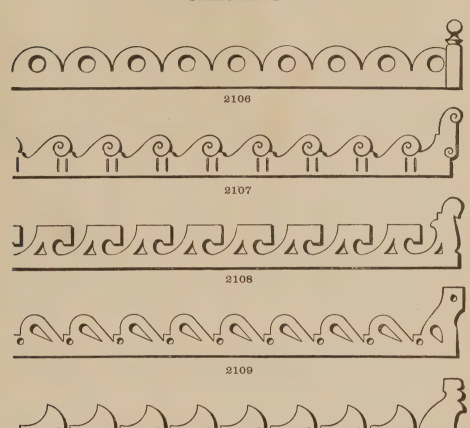


Price per lineal foot (without brackets), 33c. Brackets, each, 24c.

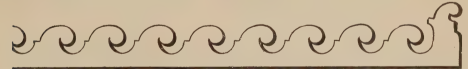


Price per lineal foot (without brackets), 31c. Brackets, each, 24c.

CRESTING



2110

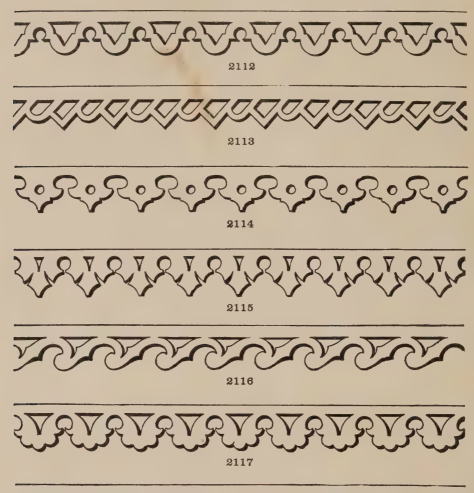


2111

PRICE PER LINEAL FOOT.

SIZE.	21	.06	21	07	21	.08	21	.09	21	10	21	11
Inches.	Scroll per ft.	Ends each.	Scroll per ft.	Ends each.	Scroll per ft.	Ends.	Scroll per ft.	Ends each.	Scroll per ft.	Ends each.	Scroll per ft.	Ends each.
7/8 x 43/4	9	14	12	14	11	14	12	14	12	14	9	14
7/8 x 53/4	10	15	13	15	12	15	13	15	13	15	10	15
11/8 x 71/2	12	16	15	16	14	16	15	16	15	16	12	16

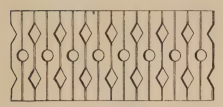
GABLE DRAPERY



PRICE PER LINEAL FOOT.

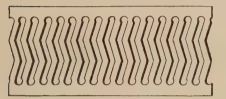
SIZE. Inches.	2112	2113	2114	2115	2116	2117	2118
7/8 x 4	\$0.05	\$0.06	\$0.05	\$0.06	\$0.05	\$0.06	\$0.05
√/ ₈ x 5	.07	.08	.07	.08	.07	.08	.07
7/8 x 6	.08	.09	.08	.09	.08	.09	.08
1½ x 7½	.10	.12	.10	.12	.10	.12	.10

SAWED PORCH FILLER



2119

3/8 inch thick, per square foot, 12c



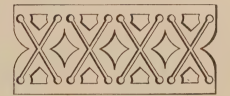
2121

1/8 inch thick, per square foot, 131/2c.



2120

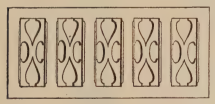
1/8 inch thick, per square foot, 13c



2122

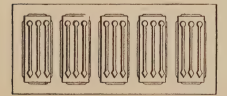
1/8 inch thick, per square foot, 16c

PANELED PORCH FILLER



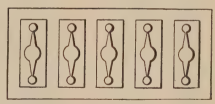
2123

Complete as shown, per square foot, 45c



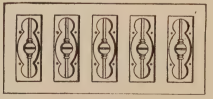
2125

Complete as shown, per square foot, 50c



2124

Complete as shown, per square foot, 45c



2126

Complete as shown, per square foot, 55c

STOCK PORCH BRACKETS



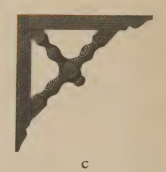
Sizes in Stock:

10 x 12, 1% 12 x 14, 1%



Size in Stock:

10 x 12, 13/8

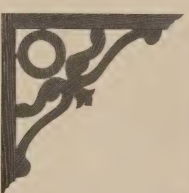


Sizes in Stock:

10 x 16, 13/8 12 x 16, 13/8



12 x 12, 1%



E



Size in Stock: Sizes in Stock:

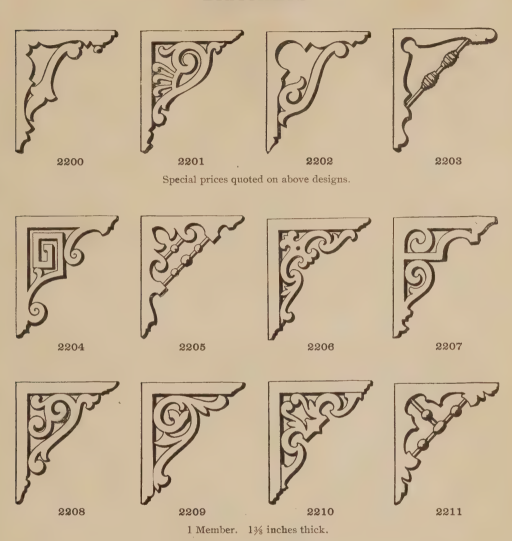
16 x 16, 1%

18 x 18, 13/8

Sizes in Stock:

10 x 16, 13/8

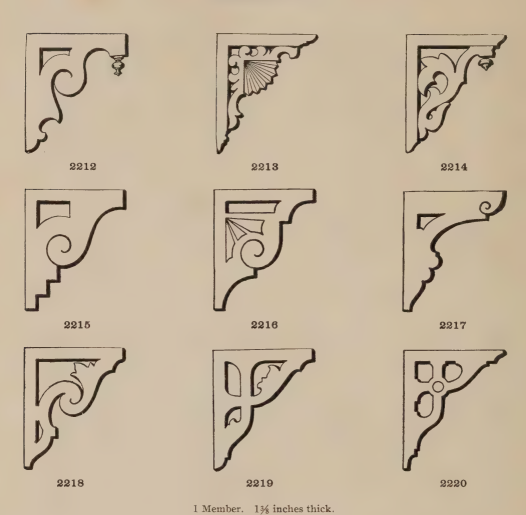
12 x 18, 1%



LIST PRICE EACH.

SIZE.	2204	2205	2206	2207	2208	2209	2210	2 211
8 x 10	\$0.15	\$0.15	\$0.14	\$0.15	\$0.14	\$0.14	\$0.15	\$0.15
10 x 12	.17	.16	.15	.17	.15	.15	.16	.16
10 x 14	.19	.17	.17	.19	.17	.17	.17	.17
12 x 14	.21	.19	.19	.21	.19	.19	.19	.19
12 x 16	.22	.20	.20	.22	.20	.20	.20	.20

For 13/4 inches thick, add 25 per cent.

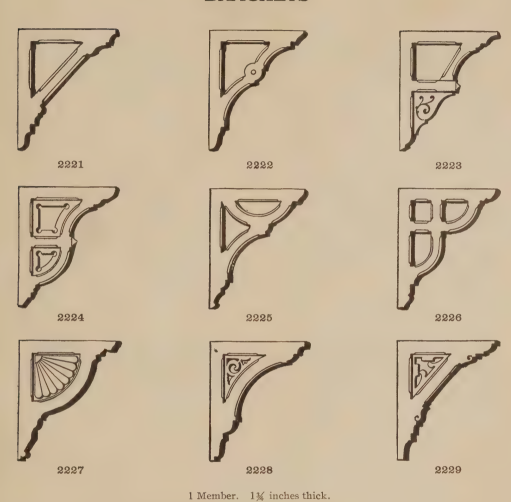


, ,

LIST PRICE EACH.

SIZE.	2212	2213	2214	2215	2216	2217	2218	2219	2220
8 x 10	\$0.14	\$0.17	\$0.14	\$0.14	\$0.15	\$0.14	\$0.14	\$0.14	\$0.14
10 x 12	.16	.19	.16	.16	.17	.16	.16	.16	.16
10 x, 14	.17	.20	.17	.17	.19	.17	.17	.17	.17
12 x 14	.19	.22	.19	.19	.20	.19	.19	.19	.19
12 x 16	.20	.24	.20	.20	.22	.20	.20	.20	.20

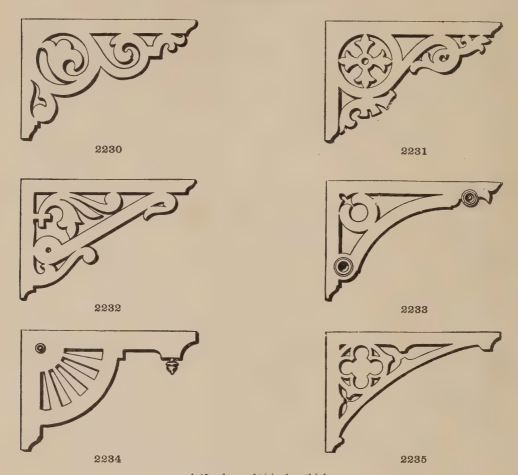
For 134 inches thick, add 25 per cent.



LIST PRICE EACH.

SIZE.	2221	2222	2223	2224	2225	2226	2227	2228	2229
8 x 10	\$0.21	\$0.21	\$0.32	\$0.43	\$0.21	\$0.32	\$0.43	\$0.43	\$0.43
10 x 12	.25	.25	.36	.47	.25	.36	.47	.47	.47
10 x 14	.29	.29	.40	.51	.29	.40	.51	.51	.51
12 x 14	.37	.37	.47	.57	.37	.47	.57	.57	.57
12 x 16	.42	.42	.53	.67	.42	.53	.67	.67	.67

For 2½ inches thick add to above prices 25 per cent. For 2¾ inches thick add to above prices 40 per cent.

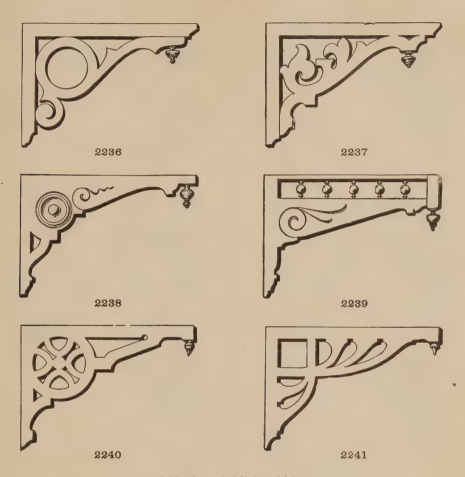


1 Member. 13% inches thick.

LIST PRICE EACH.

PATTERN.	14 x 10 .	16 x 12	18 x 14	20 x 14	24 x 16	28 x 18
2230	\$0.24	\$0.27	\$0.40	\$0.47	\$0.53	\$0.67
2231	.26	.29	.44	.51	.57	71
2232	.24	.27	.40	.47	.53	67
2233	.26	.29	.44	.51	.57	.71
2234	.24	.27	.40	47	.53	.67
2235	.26	.29	.44	.51	.57	.71

For 13/4 inches thick, add 25 per cent.

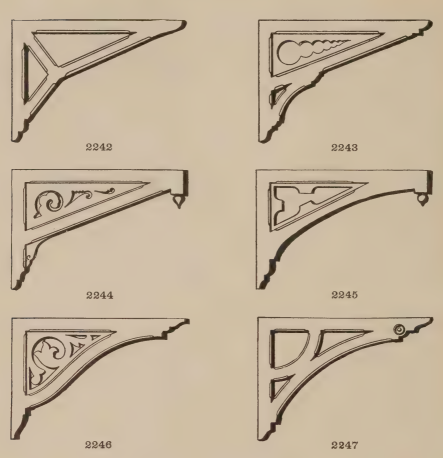


1 Member. 13/8 inches thick.

LIST PRICE EACH.

PATTERN.	14 x 10	16×12	18 x 14	20 x 14	24 x 16	28×18
2236	\$0.24	\$0.27	\$0.40	\$0.47	\$0.53	\$0.67
2237	.24	.27	.40	47	.53	.67
2238	.33	.36	.44	.51	.57	.76
2239	.43	.47	.56	63	.69	.86
2240	.25	.29	.44	.51	.57	.72
2241	.24	.27	.40	.47	.53	.67

For 1¾ inches thick add 25 per cent.



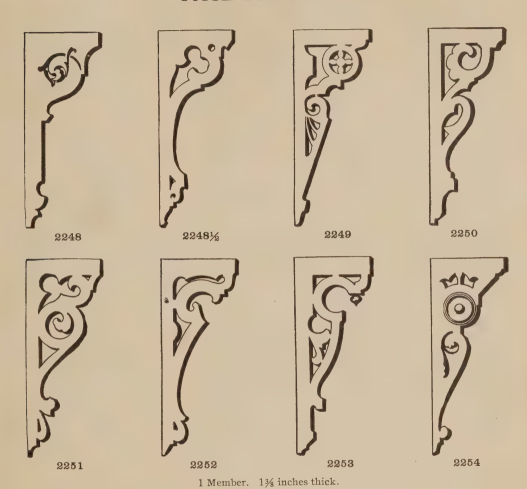
1 Member. 13/4 inches thick.

LIST PRICE EACH.

PATTERN.	14 x 10 ·	16 x 12	18 x 14	20 x 14	24 x 16	28 x 18
2242	\$0.37	\$0.41	\$0.50	\$0.59	\$0.67	\$0.80
2243	.49	.53	.59	.67	.80	.87
2244	.49	.53	.59	.67	.80	.87
2245	.49	.53	.59	.67	.80	.87
2246	.49	.53	.59	.67	.80	.87
2247	.37	.41	.50	.59	.67	.80

For 2% inches thick add to above prices 25 per cent. For 2% inches thick add to above prices 40 per cent.

FACE BRACKETS

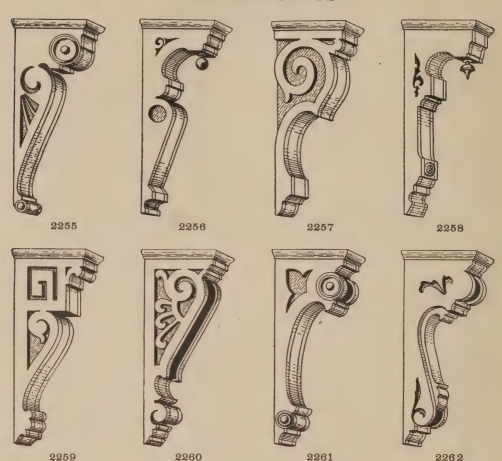


LIST PRICE EACH.

PATTERN	6 x 12	8 x 14	8 x 18	10 x 20	10 x 24	12 x 26	14 x 30
2248	\$0.16	\$0.20	\$0.23	\$0.29	\$0.32	\$0.36	₹\$0.40
22481/2	.16	.20	.23	.29	.32	.36	.40
2249	.22	.25	.28	.33	.36	.40	.44
2250	.16	.20	.23	.29	.32	.36	.40
2251	.22	25	.28	.33	.36	.40	.44
2252	.16	.15	.23	.29	.32	.36	.40
2253	.22	.25	.28	.33	.36	.40	.44
2254	.31	.33	.36	.40	.42	.46	.50

For 13/4 inches thick, add 25 per cent.

FACE BRACKETS



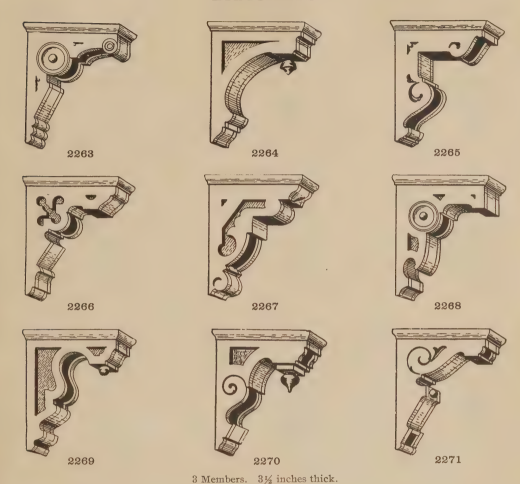
Three members, 3½ inches thick.

LIST PRICE EACH.

PATTERN.	6 x 12	8 x 14	8 x 18	10 x 20	10 x 24	12 x 26	14 x 30
2255	\$0.33	\$0.39	\$0.44	\$0.53	\$0.60	\$0.67	\$0.77
2256	.37	.43	.48	.59	.65	.73	.83
2257	.37	.43	.48	.59	.65	.73	.83
2258	.33	.39	.44	.53	.60	.67	.77
2259	.37	.43	.48	.59	.65	.73	.83
2260	.37	.43	.48	.59	.65	.73	.83
2261	.33	.39	.44	.53	.60	.67	.77
2262	.37	.43	.48	.59	.65	.73	.83

Larger sizes proportionate in price.

Above Brackets are always made without abacus moulding and prices are made on this basis. If Brackets are wanted with moulding, specify design. Made in this way we add small amount to above quotations.

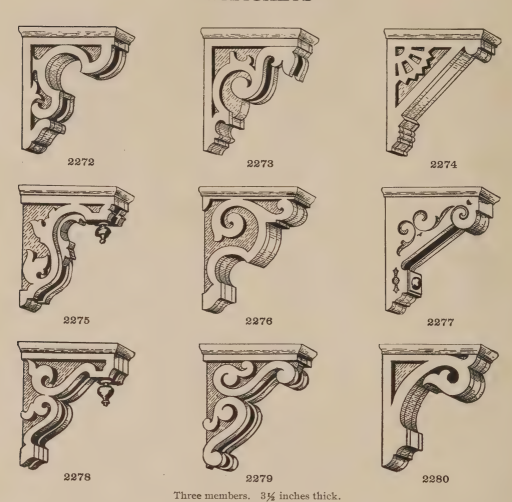


LIST PRICE EACH.

SIZE.	2263	2264	2265	2 266	2267	2268	2269	2270	2271
10 x 14	\$0.51	\$0.47	\$0.47	\$0.47	\$0.47	\$0.51	\$0.47	\$0.51	\$0.47
12 x 16	.61	.57	.57	.57	.57	.61	.57	.61	.57
14 x 18	.72	.67	.67	.67	.67	.72	.67	.72	.67
16 x 20	.85	.80	.80	.80	،80	.85	.80	.85	.80
18 x 24	.93	.87	.87	.87	.87	.93	.87	.93	.87
20 x 28	1.07	1.04	1.04	1.04	1.04	1.07	1.04	1.07	1.04

Larger sizes proportionate in price.

Above Brackets are always made without abacus moulding and prices are made on this basis. If Brackets are wanted with moulding, specify design. Made in this way we add small amount to above quotations.



LIST PRICE EACH

SIZE.	2272	2273	2274	2275	2276	2277	2278	2279	2280
10 x 14	\$0.47	\$0.47	\$0.47	\$0.51	\$0.47	\$0.47	\$0.51	\$0.47	\$0.47
12 x 16	.57	.57	.57	.61	.57	.57	.61	.57	.57
14 x 18	.67	.67	.67	.72	.67	.67	.72	.67	.67
16 x 20	.80	.80	.80	.85	.80	.80	.85	.80	.80
18 x 24	.87	.87	.87	.93	.87	.87	.93	.87	.87
20 x 28	1.04	1.04	1.04	1.07	1.04	1.04	1.07	1.04	1.04

Larger sizes proportionate in price.

Above Brackets are always made without abacus moulding and prices are made on this basis. If Brackets are wanted with moulding, specify design. Made in this way we add small amounts to above quotations.

Capitals and Brackets



On the following pages we show designs of Composition Capitals and Brackets for exterior and interior work. The [assortment shown herein are the most popular designs and can be furnished in sizes shown on short notice.

BALTIMORE SASH AND DOOR CO., BALTIMORE, MD.

"Greek Antæ" Pilaster Capital "A A."

"Erechthevm" Column Capital "A."

INTERIOR FOR NATIVAL WOOD FINISH. **No Dissist.*** **No Dissist.**		"Erec	hthevi	m" Col	umn	Capital	,,A.′′			"Greek	c Anta	e" Pila	ster Ca	ipital,	,A A."	
No Dissector Height Princip. No. Dissector Height Princip. No. Dissector No. No. Height Princip. No. Width Regist Princip. Width		INTER	RIOR.			EXTE	RIOR.	1		INTE	RIOR.			EXTE	RIOR.	
No Dissector Height Princip. No. Dissector Height Princip. No. Dissector No. No. Height Princip. No. Width Regist Princip. Width	For			INISH. ,					FOR N			INISH.				
1 29/5 29/4 30.00 10 4 4 20.00 100 29/5 15/6 12/0 151 5 33/6 15/0 15/0 20 3 4 5/4 22.00 101 29/4 15/1 12/0 151 5 33/6 15/0 15/0 20 3 4 5/4 4 2.00 101 29/4 15/1 12/0 153 5 5/5 39/2 17/0 101 29/4 15/1 12/0 153 6/5 5/5 12/0 20/0 15/0 4/6 20/0 20/0 20/0 20/0 10/0 29/4 15/0 15/0 20/0 15/0 20/0 10/0 29/4 15/0 15/0 20/0 15/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 2						Diameter.	Height.	Prices.	No.	Width.	Height.	Prices.	No.	Width.	Height.	Prices.
2 3 244 3.50 51 4 457 4 2.20 101. 24 134 1.20 122 556 335 1.70 4 31/2 334 4.00 32.4 516 2.50 101. 24 134 1.20 122 556 335 1.70 5 4 4/4 4 5.00 3.3 5 6 5.00 10 10.2 3 1/2 244 1.65 124 7 5.54 2.20 6 5 4/4 4 5.00 3.5 6 5.00 10 10.2 3 1/2 244 1.65 124 7 5.54 2.20 6 5 5 4/5 5.00 10 56 7/2 604 3.50 10 10.3 4 2/2 1.60 124 7 5.54 2.20 7 6 5 5 5/4 5.00 10 56 7/2 604 3.50 10 10.3 4 2/2 1.80 135 7/2 544 2.20 8 6/5 5/5 7/6 10.0 56 7/2 604 3.50 10 10.3 4 2/2 1.80 135 7/2 544 2.20 8 6/5 5/5 7/6 10.0 56 7/2 604 3.50 10 10.5 5/2 244 1.65 124 7 5.54 2.20 8 6/5 5/5 7/6 10.0 56 7/2 604 3.50 10 10.5 5/2 244 1.65 124 7 5.54 2.20 10 7 7 8 6/5 8.00 10 8.0 5/2 604 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 10.0 5/2 240 11.0 11.0 10.0 5/2 240 11.0 11.0 10.0 11.0 10.0 11.0 10.0 11.0 11.0 10.0 11.0 11.0 10.0 11.0 11.0 11.0 10.0 11.0 11.0 11.0 11.0 11.0 11.0 10.0 11.0	1	21/2		3.00	50	4	4	2.00	100	21/2	15/8	1.20	151			
4 4 356 4.50 132A 25/2 5/8 2.70 102 31/4 25/8 1.50 153 6/2 53/8 2.00 6 4/2 5/8 5/8 5/8 2.00 3 5 6/8 5/8 5/8 3.00 102 31/4 25/8 1.50 153 6/2 5/8 2.50 7 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8		~														
8 4 4/4 4 5.00 53 0 6 5 3.00 102A 3/4 24/5 1.50 1545 7 5 5/4 2.50 6 5 6 5/4 5.00 10 8 4 5/5 6.00 10 8 6 5/5 6/5 6/5 3.50 10 10 10 10 10 10 10 10 10 10 10 10 10							41/2			0					~	
6 5 496 5.00 54 406 4.00 101 445 256 2.00 152A 736 536 2.80 0 8 40 101 445 256 2.00 152A 736 536 2.80 0 9 60 5 57 40 57 6 58 62 8.00 101 445 256 2.00 152A 736 536 2.80 0 9 60 5 57 60 57 7 6 58 60 50 50 50 50 50 50 50 50 50 50 50 50 50	_									31/4					53/4	
7															51/4	
8 6 554 5.00 56 71/2 654 4.00 100 5 3 3/4 2.00 150 8 5 5/4 2.00 100 100 6 3/4 3/4 2.00 110 8 5/4 3.50 110 8 5/4 3.50 110 11 8 7/4 6/4 3.50 110 6/4 3.50 110 11 8 7/4 6/4 3.50 110 110 110 110 110 110 110 110 110 1																
9 6½ 55¢ 7.00 57 8 65¢ 3.00 106 6 5½ 39¢ 2.70 137 9 6¢ 3.50 110 7 6 4 3.00 137A 9½ 60¢ 3.70 111 7 7 6 5 3 6 5 8 5 5 5 5 5 5 5 5 5 5 5 10 107 6 4 3.00 137A 9½ 60¢ 3.70 112 8 7 7½ 6 5 6 6 6 6 10 1 11 1 8 5 6 6 1 11 1 8 5 6 6 1 11 1 8 5 6 6 1 11 1 8 5 6 6 1 11 1 1 8 6 6 1 11 1 8 5 6 6 1 11 1 1 8 6 6 1 11 1 8 5 6 6 1 11 1 8 5 6 6 1 11 1 1 8 6 6 1 11 1 8 5 6 6 1 11 1 1 8 6 6 1 11 1 8 5 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 8 6 6 1 11 1 1 1																
10 7 6 6 8 0.0 58 89½ 8½ 5.50 107 6 4 3.00 137A 9½ 6½ 4.00 112 11 7½ 6.04 8.50 50 9 9 8½ 6.00 108 60 6 4 3.00 137A 9½ 6½ 4.00 112 8 7 7 4½ 3.00 100 100 100 100 100 100 100 100 100																
11	10															
13		71/2		.8.50	59		83/8	6.00		61/2		3,20	159			
14							91/8									
15 99/4 81/4 14:00 63 11 11 8.00 112 9 53/4 4.50 163 12 113/5 5.00 161 161 17 6.50 163 12 113/5 5.00 164 12 13/5 5.00 166 12 13/5 6.00 164 12 13/5 5.00 166 12 13/5 6.00 164 12 13/5 5.00 166 12 13/5 6.00 167 13/5 13/5 13/5 13/5 13/5 13/5 13/5 13/5							93/4									
10																
G4A 131/4 13 10.50 115 10/5 65/6 60.0 165 14 10/5 0.00																
Color	20	10	:74	10,00												
65.8 15 1334 14.00 116 11 7 6.50 168.8 14.94 11.94 6.25 6.25 6.25 11.94 6.25 6.2																
66A 17/5 14/4 19.00 11/7 12/7 13/4 13.00 11/7 12/4 13.00 11/8 13/4 13/					65A	15	133/4	14.00	116	11	7	6.50	165A	141/2		
68 20 26 26 26 26 26 26 26					66	16	145/8	15.00					166	15	113/4	6.50
To 26 23 21 20.00 118 13 84 8.50 168 195 195 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 10.00 169 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 2																
Angular Ionic Column Capital "G." INTERIOR. FOR NATURAL WOOD FINISH. No. Diameter. Height. Prices. 201 11/3 13/4 9.0 0 250 42/4 43/4 53.0 200 2019 P. 21/4 5.5 251P 43/4 43/8 1.80 2013 22/4 110 252 51/4 43/4 53.0 2009 P. 21/4 5.5 251P 43/4 43/8 1.80 2014 23/4 23/4 23/4 110 252 51/4 33/4 0.0 2017 P. 21/4 3											8			181/2		
Angular Ionic Column Capital ,																
Angular Ionic Column Capital "G." INTERIOR. FOR NATURAL Wood Finish. A. Diameter. Height. Prices. A. Diameter. Height. Pri					10	20	20	34.00								
Angular Ionic Column Capital "G." INTERIOR. FOR NATURAL WOOD FINISH. Mo. Diameter. Height. Pricex. 2011 11/2 13/4 19/0 250 41/4 41/4 2.80 2021 13/4 13/4 10 251 41/4 41/4 2.80 2021 13/4 13/4 10 251 41/4 41/4 2.80 2024 21/4 21/4 11.0 253 51/5 51/4 3.00 2025 21/2 21/4 1.40 254 6 6 61/2 3.50 2026 21/4 21/4 11.0 253 51/5 51/4 3.50 2026 21/4 21/4 11.0 255 51/5 61/4 3.50 2026 21/4 21/4 11.0 255 51/5 61/4 3.50 2027 3 31/2 18.0 256 7 65/4 4.40 2028 31/2 31/4 18.0 255 6 7 65/4 4.40 2029 4 41/4 21/0 255 5 8 81/4 5.00 205 21/4 21/4 11.0 255 51/5 51/4 51/4 51/4 51/4 51/4 51/4 51										• • •		, 0 00				
Angular Ionic Column Capital "G." INTERIOR. FOR NATURAL WOOD FINISH. No. Dimeter. Height. Prices. 201 1½ 1¾ 90 220 4½ 4½ 280 201 P 1½ 1¾ 5.55 230 P 4½ 4½ 1.60 202 1½ 1½ 1% 90 231 4½ 4½ 8.80 201 P 1½ 1¾ 5.55 230 P 4½ 4½ 1.60 202 1½ 1½ 1% 90 231 6½ 5½ 5% 5.00 201 P 2½ 2½ 6.65 238 P 5½ 1.80 203 2 2½ 11 10 232 5 5 5¼ 3.00 203 P 2 2½ 5.65 2.55 9 5½ 1.80 203 2 2½ 3¾ 1.40 255 6½ 6½ 6½ 300 203 P 2 2½ 6.65 238 P 5½ 5½ 1.80 206 2½ 3¾ 1.40 255 6½ 6½ 6¼ 3.70 206 P 2½ 3½ 6.65 238 P 5½ 5½ 1.80 206 2½ 3½ 1.00 255 6½ 6½ 6½ 300 201 P 2½ 2½ 6.65 238 P 5½ 5½ 1.80 206 2½ 3½ 1.00 255 6½ 6½ 6½ 3.00 201 P 2½ 2½ 6.65 230 P 7 6½ 6.50 200 201 P 2½ 2½ 1.00 250 8 3½ 5½ 5½ 6½ 6½ 50 00 201 P 2½ 2½ 1½ 6.65 200 201 P 2½ 2½ 1½ 6.65 200 201 P 2½ 2½ 2½ 2½ 2½ 6.65 200 201 P 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½					1											
TINTERIOR EXTERIOR EXTERIOR For NATURAL Wood Finish No. Diameter, Height, Prices.					i											
Angular Initerior Column Capital G.															183/4	
INTERIOR													~			22.00
INTERIOR		Ange	slar Ic	nic Co	lumn	Capital	"G."			Angul	lar Ion	ic Pila	ster Ca	pital	G P."	
FOR NATURAL WOOD FINISH. Mo. Diameter. Height. Prices. 201 107 194 196 90 250 417 498 2.80 202 107 194 194 190 251 494 498 2.80 203 194 107 194 194 190 251 494 498 3.00 203 194 194 194 195 251 494 498 3.00 203 194 194 196 195 251 494 498 3.00 204 194 194 196 195 251 494 498 3.00 205 195 194 196 195 251 494 498 1.80 205 206 234 3 130 254 6 694 3.50 206 234 3 130 255 67 658 4.00 207 3 324 180 256 7 658 4.00 207 3 324 180 256 7 658 4.00 208 31/2 30/2 20 257 71/2 81/4 4.50 209 4 41/4 2.70 258 8 84/4 5.50 209 4 41/4 2.70 258 8 84/4 5.50 210 41/4 41/4 2.70 258 8 84/4 5.50 2110 41/4 41/4 2.70 258 8 84/4 5.50 2111 5 51/4 2.00 259 81/2 84/4 5.50 2112 55/5 51/4 4.00 261 91/2 71/6 6.50 2113 6 6 4.50 202 10 101/7 7.00 212 56/6 61/4 61/4 50/4 50/4 50/4 50/4 50/4 50/4 50/4 50		_		1				1	ļ				1			
Diameter, Height, Prices, No. Diameter, Height, Prices, No. Width, Height, Prices, No. Width, Height, Prices, 201 11/3 13/4 90 250 41/5 43/4 2.80 201P 11/3 13/6 55 251P 43/4 44/8 1.80 203 2 21/4 110 253 51/5 3.00 203P 2 21/4 65 61/2 3.50 204P 21/4 23/4 65 61/2 3.50 204P 21/4 23/4 65 232P 51/5 51/4 1.80 205 22/4 21/4 21/4 65 61/2 3.50 204P 21/4 23/4 65 232P 51/5 51/4 1.80 206 23/4 3 1.40 255 61/4 63/4 3.70 206P 21/4 23/4 65 23/4 66 61/4 2.00 206 23/4 3 1.40 255 61/4 63/4 3.70 206P 23/4 3 8.0 255P 61/6 61/4 2.00 206 33/2 32/4 2.20 237 71/2 83/4 4.50 208P 21/2 23/4 8.0 255P 61/6 63/4 2.20 209 41/4 2.70 258 8 83/4 5.00 209P 41/4 41/6 3.50 208P 21/2 33/4 1.35 237P 71/4 83/4 2.70 208P 31/4 31/4 31/4 3.00 258P 8 83/4 3.00 211 5 51/6 3.00 259 81/2 81/4 6.00 259 81/2 81/4 6.00 259 81/2 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259 81/4 6.00 259	For			TIMICH		Dir i D	111011.		For N			******		EAIL	RIOR.	
201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					No.	Diameter.	Height.	Prices.					No	Wath	Maight	Dulana
202 134 178 .90 251 434 495 3.00 203P 2 134 176 .55 231P 434 495 1.80 203 2 2 244 110 253 5 5/4 3.00 203P 2 2/4 6.6 5 232P 5 5/4 1.80 204 21/4 2346 1.10 253 5/2 5/4 5/4 3.00 203P 2 1/2 234 8.6 5 232P 5 5/5 5/4 1.80 205 21/2 24/2 24/2 24/2 24/2 24/2 24/2 24/2																
203 2 2 ½ 1 10 252 5 5 5¼ 3.00 203P 2 2½ 6.65 252P 5 5½ 1.80 205						43/4								43/4		
204 2½4 2¾6 1.10 253 5½ 5¾8 3.20 205F 2½ 2¾4 .60 255F 6½ 5¾6 1.90 205 205 2½5 2¾4 3 1.40 256 6½ 6¾4 3.70 205F 2¾4 3 .80 255F 6½ 6¾4 2.20 207 3 3½ 1.80 256 7 65¾6 4.00 207F 3 3½ 1.00 2.55F 6½ 6¾4 2.20 208 3½ 3%6 2.20 257 7½ 8¾4 4.50 207F 3 3½ 1.00 2.55F 6½ 6¾4 2.20 209 4 4¼ 2.70 258 8 8,8¾ 5.50 209F 4 4¼ 1.50 2.55F 8 8¾ 3.00 210 4½ 4½ 4½6 3.00 259 8½ 8¾6 5.50 210F 4½ 4¼6 1.50 2.55F 8 8¾ 3.00 211 5 51¼ 3.50 250 9 7¾4 6.00 211 5 51¼ 2.00 259 8½ 8¾6 3.50 211 5 51¼ 2.00 259F 8 8¾ 3.00 211 5 51¼ 3.50 250 9 7¾4 6.00 211 5 51¼ 2.00 260F 9 7¾ 6.00 211 5 5 5½ 5¼ 4.00 261F 9½ 7½ 5½ 5¼ 2.00 260F 9 7¾ 6.00 211 5 5 5½ 5¼ 2.00 260F 9 7¾ 6.00 211 5 5 5½ 5¼ 2.00 260F 9 7¾ 6.00 211 5 51½ 2½ 5 5½ 5½ 5½ 5½ 2.50 210F 7½ 7¼ 3.60 265F 12 12 5.10 211 5 51½ 2.50 211 5 5 5½ 2.50 210F 9 9 9 9 5.00 260 14 12½ 10.00 217 8 8 4.20 260F 14 12½ 6.00 218 8 8½ 8½ 8.00 267 16 14½ 5 5.00 210F 7½ 7¼ 3.60 265F 12 12 5.10 210F 9 9 9 9 5.00 260 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 6.00 219 9 9 9 5.00 260 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 14 12½ 10.00 217 8 8 8 4.20 260F 12 12 12 5.10 210 10 10 12.00 260 20 10 10 10 12.00 260 20 10 10 10 12.00 260F 20 10 10 10 7.20 260F 20 10 10 10 12.00 260F 20 1			21/4		252	. 5	51/4	3.00	203P	2					51/4	
200		21/4					53/8			21/4			253P		53/8	
207 3 3 3½ 1.80 256 7 65% 4.00 207P 3 3½ 1.00 226P 7 65% 2.40 208 208 3½ 3½ 30% 1.50 226P 7 65% 2.40 209 4 4½ 4½ 2.70 258 8 83½ 5.00 209P 4 4½ 1.50 238P 8 83½ 3.00 210 4½ 4¾ 3.00 259 8½ 83% 5.00 209P 4 4½ 4½ 1.50 238P 8 83½ 3.00 210 4½ 4¾ 4¾ 2.70 259 8½ 8.8% 5.50 210P 4½ 4½ 61.80 229P 8½ 8¾ 3.30 211 5 5 5% 3.50 260 9 73½ 6.00 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7¾ 3.60 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7¾ 3.00 211P 5 5 5% 2.00 280P 9 7 7 7 3.30 280P 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7										21/2					61/2	
208																
209 4 4 1½ 2.70 258 8 8 83½ 5.00 209P 4 1½ 1½ 1.50 258P 8 8 83½ 3.00 211 4½ 1½ 4.70 259 8½ 8.86 5.50 210 P 4½ 4½ 1.50 258P 8 8 83½ 3.00 211 5 5 5½ 3.50 260 9 73½ 6.00 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 5½ 2.00 280P 9 73½ 3.60 211P 5 5½ 5½ 5½ 2.00 280P 9 73½ 3.60 21P 9½ 7½ 3.00 21P 9 2.00 218 218 8½ 8½ 8.00 265 12 12 12 8.50 218P 8½ 8½ 4.00 285P 10½ 10½ 4.20 218 8½ 8½ 8.00 265 12 12 12 8.50 218P 8½ 8½ 4.80 286P 12 12 5.10 218P 9 9 5½ 5.50 286P 18 18 16.50 218P 9 9 5½ 5.50 286P 18 18 10.00 452 5 33½ 2.50 402P 10 10 7.20 280P 20 10 12.00 280P 20 19 280P 20 19 12.00 280P 20 19 280P 20 19 280P 20 19 280P 20 19 280P 20			31/2													
210											3/8					
211 5 5 5 5 2 3.5 260 9 7 74 6.00 211 P 5 5 5 6 2.00 260 P 9 734 3.00 213 6 6 4.50 261 9 1/2 7 7/2 6.50 212 P 5 1/2 5 1/2 5 1/4 2.40 261 P 9 1/2 7 1/2 3.00 213 6 6 4.50 262 10 10 1/2 7.00 213 P 6 6 2.70 262 P 10 10 1/2 4.20 214 6 6 6 2.70 262 P 10 10 1/2 4.20 214 P 6 1/2 6 1/											47/6					
212 5 1/5 5 1/4 4.00 261 91/5 71/5 6.50 212 10 101/5 700 213 P 6 6 2.70 262 P 10 101/5 4.20 214 6 1/6 6 1/6 10 10 10 10 10 10 10 10 10 10 10 10 10											51/8					
214 6½ 6½ 5½ 6½ 500 263 10½ 10½ 7.50 215 7 7 5.50 264 11 11 800 216 7½ 7½ 3.00 265 12 12 8.50 216 7½ 7½ 3.00 265 12 12 8.50 216 7½ 7½ 3.00 265 12 12 5.10 217 8 8 4.20 266 P 12 12 5.10 217 8 8 ½ 8½ 8.00 267 16 14½ 10.00 217 8 8 4.20 266 P 14 12½ 6.00 218 8½ 8½ 8.00 267 16 14½ 12.50 218 8½ 8½ 8.00 267 16 14½ 12.50 218 8½ 8½ 8½ 8.00 267 16 14½ 12.50 218 8½ 8½ 8½ 8½ 8½ 8½ 8½ 8½ 8½ 8½ 8½ 8½ 8½														91/2	71/2	
215 7 7 5.50 264 11 11 800 265 12 12 12 8.50 216 7 7 3.30 264P 11 11 4.80 216 7 7½ 7½ 6.00 265 12 12 12 5.10 217 8 8 7 700 266 14 12½ 10.00 218 8½ 8½ 8½ 800 267 16 14½ 12.50 218 8½ 8½ 8½ 800 267 16 14½ 12.50 218 8½ 8½ 8½ 800 267 16 14½ 12.50 218 8½ 8½ 8½ 8½ 8½ 266P 14 12½ 6.00 219 9 9 9.50 268 18 18 18 16.50 219 9 9 9.50 268 18 18 18 16.50 219 P 9 9 5.570 268P 18 18 0.90 220 10 10 12.00 269 20 19 20.00 220 10 10 10 12.00 269 20 19 20.00 220P 10 10 7.20 269 P 20 19 12.00 270P 24 22 18.00 270P 24 22 18.00 220P 10 10 7.20 269 P 20 19 12.00 270P 24 22 18.00 270P 24 22 20.00 270P 24																
216 7½ 7¼ 6.00 265 12 12 8.50 217 8 8 7.00 266 14 12¼ 10.00 217 8 8 7.00 266 14 12½ 10.00 217 8 8 7.00 266 14 12½ 10.00 217 8 8 7.00 266 14 12½ 10.00 217 8 8 8 4.20 266P 14 12½ 6.00 218 8 18 8 18 16.50 219 9 9 9.50 268 18 18 18 16.50 219 P 9 9 5.70 268P 18 18 0.90 220 10 10 12.00 269 20 19 20.00 270 24 22 30.00 270 24 22 30.00 270 24 22 30.00 270 24 22 18.00 270 P 24 22 20.00 270 P 24 24								7.50	214P							
217 8 8 7.00 266 14 12½ 10.00 217P 8 8 4.20 266F 14 12½ 6.00 218P 8½ 8½ 800 267P 16 14½ 7.50 219 9 9 9.50 268 18 18 18 16.50 219P 9 0 5.70 268P 18 18 9.90 220 10 10 12.00 269 20 19 20.00 270 24 22 30.00 270 24 22 18.00 270 24 22 20.00 270 270 24 22 20.00 270 270 270 270 270 270 270 270 270 2																
218 814 814 8.00 267 16 1418 12.50 218P 815 815 287P 16 1418 7.50 219 9 9 9.50 268 18 18 16.50 220 10 10 12.00 269 20 19 20.00 270 24 22 30.00 220P 10 10 7.20 268P 18 18 18 0.90 220P 270P 24 22 18.00 270P 24 22 27.00 270P 24 22 28.00 270P 24 22 28.00 270P 24 22 28.00 270P 24 22 18.00 270P 270P 24 22 18.00 270P 270P 24 22 18.00 270P 270																
219 9 9.50 268 18 18 16.50 219P 9 6 5.70 268P 18 18 18 0.90																
Angular Ionic Column Capital ,N." EXTERIOR FOR NATURAL Wood Finish. No. Diameter. Height. Prices. No. Diameter. Heig																
Angular Ionic Column Capital ,N." EXTERIOR EXTERIOR For Natural Wood Finish. No. Diameter. Height. Prices. No. Width. Height. Pr	220	10	10	12.00					220P	10	10	7.20	269P			
INTERIOR					270	24	22	30.00					270P	24	22	18.00
INTERIOR		Anor	dar Io	nic Col	lumn	Capital	N."			Anoul	ar Ion	ic Pila	ster Ca	nital	NP"	
FOR NATURAL WOOD FINISH. No. Diameter. Height. Prices. No. Diameter. Height. Prices. No. Diameter. Height. Prices. No. Diameter. Height. Prices. No. Width.																
No. Diameter. Height. Prices. No. Daweter. Height. Prices. No. Diameter. Height. Prices. No. Width. Height. Prices. No. No. Width. Height. Price	FOR			UNISH		D11 1 L			FOR N			INTER		EATE	KIOK.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					No.	Diameter.	Height.	Prices.					No.	Width	Fleight	Privae
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											13/8				31/2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	403	2		1.00	453	51/2				2	15/8			51/2		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		21/4								21/4		.60	454P			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									405P						43/8	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			236													
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		31/2								31/2						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			25/8			9	53/4				25/8		461P	9		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4	23/4				53/4		411P	4	23/4	.90	462P	. 91/2	53/4	3.10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											31/4		463P	10	63/4	3.30
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									413P				463 A 3		7	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							81/	7.50	414P						81/	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			41/4						416P				466P		83/4	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		7	43/8				115%		417P	7	43/8		467P		115/2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			41/2	4.60			121/2	13.50	418P	71/2	43/2	2.75	468P		121/2	
421 9 6 7.00 471 28 17½ 40.00 421P 9 6 4.20 471P 28 17½ 32.00 422 10 6½ 9.00										8	51/4	3.10	469P	20	125/8	11.20
422 10 6½ 9.00 422P 10 6½ 5.40											51/2		470P		141/4	
7					471	28	17/2	40.00					471P	28	171/2	32.00
In Ordering interior cans, state kind of wood viz: The prices on piloster capitals are based on half square		20	16	0.00					TOOL	10	072	0.40				

In ordering interior caps, state kind of wood, viz.:

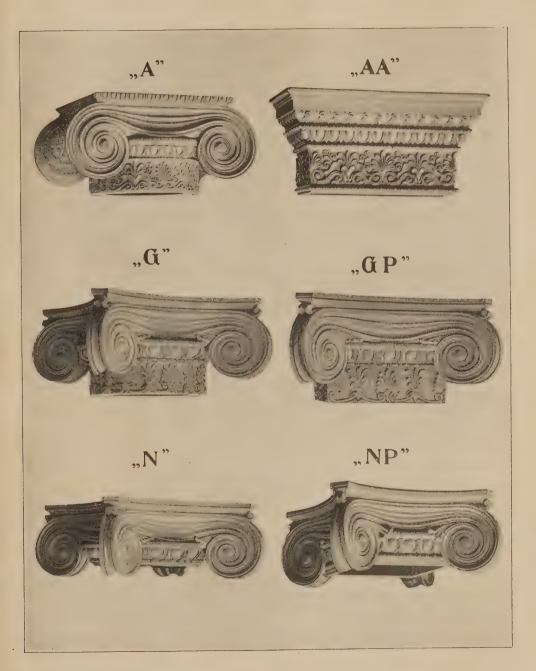
Oak, Birch, Mahogany, etc., or whether for painted work.

State exact return or thickness of pilaster.

All capitals listed under the heading "Exterior" can also be furnished for interior plaster finish.

The prices on pilaster capitals are based on half square capitals only. Capitals over half or full square will be same price as corresponding column capitals.

Above Prices Subject to Discount.



COPYRIGHT ARCHITECTURAL DECORATING CO.

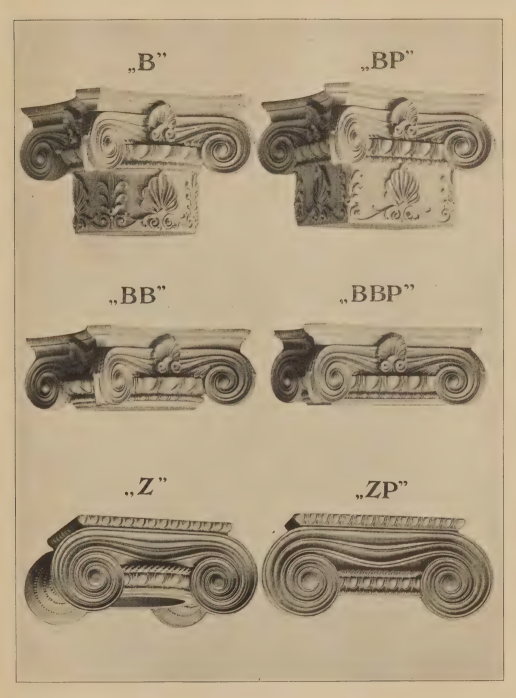
BALTIMORE SASH AND DOOR CO., BALTIMORE, MD.

													,		
F	INTER	CIOR.	1	umn (Capital " EXTEI		1		INTER	RIOR.	ŧ	iter Caj	pital " EXTE		
For f No. 301 302 303 304 305 306 307 308 309 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327	NATURAL N Diameter 1 1/4 1 1/2 1 1/4 2 1/4 2 1/4 2 1/4 2 1/4 3 3 3 1/2 4 4 1/2 5 5 1/2 6 6 1/2 7 7 1/2 8 8 9 10 11 12 14 15 16 17 18			No. 349 350 351 352 353 354 355 357 358 360 362 363 365 366 366 366 366 366 366 366 366	Diameter, 3 4 5 5 5 6 6 6 2 7 7 7 2 9 10 11 12 14 16 18 20 23 24	Height. 4 55/8 65/8 75/8 66/2 75/8 66/2 75/8 99/2 10/2 10/2 11/8 13 143/4 151/4 18	Prices. 2.00 2.50 3.00 3.10 3.25 4.00 4.50 5.00 5.50 6.00 6.50 8.50 9.50 12.50 12.50 16.50 28.00 30.00	FOR N. No. 301P 302P 303P 303P 303P 305P 306P 307 308P 311P 311P 311P 311P 311P 311P 311P 31	ATURAL \\ Width \\ 11\/\ 2 \\ 2\/\ 2\/\ 2\/\ 3 \\ 3 \\ 2\/\ 2\/			No. 349 P 350 P 351 P 352 P 352 P 353 P 354 P 355 P 360 P 360 P 361 P 362 P 365 P 365 P 366 P 366 P 366 P	Width. 3 4 5 5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9 10 11 12 14 16 18 20 23 24	Height. 4 5 1/8 5 5/4 6 6/4 7 1/8 6 6/4 7 1/8 10 1/2 10 1/8 11 13 14 3/4 15 1/4 18 19 21	Prices. 1,20 1,50 1,75 1,80 2,00 2,10 2,70 3,00 3,25 3,50 4,00 4,50 5,00 5,50 7,50 9,50 11,25 15,00 16,00
				mn C	Capital "	В В."						ter Cap	ital "E	3 B P."	
	INTER	RIOR.	1		EXTE			1	INTE	RIOR.		•	EXTE		
For I	NATURAL \			No.	Diameter.		Prices:	No.	ATURAL ' Width.	Wood F Height.		No.	Width.	Height.	Prices.
501 502	1½ 1½	1 1½	.70 .70	549 550	3 1/2 4	23/ ₄ 37/ ₈	2.00 2.25	501P 502P	1½ 1½	1 1½	.40	549P 550P	3½ 4	23/4	1.20 1.35
503 504	13/4	1½ 1½	70 .80	551 552	5 5 1/2	3½ 3¾	2.50 2.70	503P 504P	1¾ 2	1½ 15/8	.40	551P 552P	5 5½	37/8 31/2 33/4	1.50 1.60
505 506	21/4 21/2	13/4 17/8	.80 90	553 554	6 6½	4 4 1/8	3.00 3.20	505P 506P	21/4	13/4 17/8	.50 .55	553P 554P	6 61/2	4 41/8	1.75 1.85
507 508	23/4	23/8	.90 1.00	555 557	7 71/2	4½ 45/8	3.50 3.75	507P 508P	23/4	23/8	.55 .60	555P 557P	7 71/2	4½ 45/8	2.00 2.25
509 510	3½ 4	25/8 27/8	1.20 1.30	558 560	8 8½	53/4 53/4	4.00 4.50	509P 510P	3½ 4	25/8 27/8	.65	558P 560P	8 81/2	53/4	2.50
511	41/2	31/8	1.50	561 561A	9 91/2	6 61/8	4.80 5.20	511P 512P	41/2	31/8	.90 1.20	561P 561AP	9	53/4 6	3.00 3.25
512 513	5 5½	33/8 35/8	2.40	562	10	67/8 7	5.50	513P	5 5½ 6	33/8 35/8	1.30	562P	9½ 10	6½ 62/8	3.50 3.75
514 515	6 6½	37/8	2.80 3.00	562A 563	11 12	71/2	6.25 7.00	514P 515P	61/2	37/8 4	1.60	562AP 563P	11 12	7 71/2	4.00 4.50
516 517	7 71/2	41/4	3.50 3.70	565 566	14 16	83/4 11 ¹ /4	8.50 10.50	516P 517P	7 71/2	41/4	2.10 2.25	565P 566P	14 16	83/4 11 ¹ /4	5.00 6.00
518 519	8 9	5½ 5¾	4.00 5.50	567 568	18 20	113/ ₄ 13 ¹ / ₈	13.50 16.50	518P 519P	8 9	5 1/4 5 3/4	2.40 3.30	567P 568P	18 20	11¾ 13⅓	8.00 9.50
520 521	10 11	61/4 61/8	7.50 9.50	569	23	15	24.00	520P 521P	10 11	6½ 6%	4.50 5.70	569P	23	15	13.00
522 523	12 14	7½ 8¾	11.50 16.00					522P 523P	12 14	7½ 8¾	6.90 9.00				
524	15 16	93/8	18.00 20.00					524P 525P	15 16	93/8 10	10.00 12.00				
526 527	17 18	105/8 111/4	24.00					526P 527P	17 18	105/8 11 ¹ / ₄	15.00 18.00				
0.01				ımn (Capital ,	.Z."						ter Cap	ital "7	7.P."	
	INTE	RIOR.		1	EXTE				INTE	RIOR.			EXTE		
For No.	NATURAL Diameter.			No.	Diameter,	Height.	Prices.	FOR N	ATURAL Width.	Wood F Height.	INISH. Prices.	No.	Width.	Height.	Prices.
601 602	2½ 3	15/8	2,25 2.50	650 651	4 5	27/8 33/8	1.50 2 00	601P 602P	2½ 3	15/8	1.35 1.50	650P 651P	4 5	27/8	1.00
603	31/2	23/8	3.00	652	5½ 6	33/8	2.25	603P 604P	31/2	23/8	1.80	652P 653P	51/2	33/8 33/8	1.20
604 605	4 4 1/2	27/8	3.50 4.00	653 654	61/2	33/4 37/8	2.50	605P	4 41/2	27/8 3	2.10	654P	6 6½	33/4 37/8	1.40 1.50
606 607	5 - 5½	33/8	4.50 5.00	656 656	7 71/2	4 ¹ / ₂ 4 ¹ / ₂	3.00 3.25	606P 607P	5 5½	33/8 31/2	2.70 3.00	655P 656P	71/2	4½ 4½	1.75 1.90
608 609	6 6½	37/8 4	5.50 6.00	657 657A	8 8½	45/8 65/8	3.50 3.75	608P	6 6½	37/8 4	3.30 3.60	657P 657AP	. 8 8½	45/8 65/8	2.00 2.20
610 611	7 71/2	4½ 4¾	7.00 7.50	658 659	9 91/2	65/8 65/8	4.00 4.25	610P 611P	7 71/2	4½ 4¾	4.20 4.50	658P 659P	9 9½	65/8 65/8	2.40 2.60
612 613	8 8½	51/4	8.00 9.00	660 661	10 10½	67/8 71/8	4.50 4.25	612P 613P	8 81/2	5½ 5¾	4.80 5.25	660P 661P	10 10½	67/8 71/8	2.75 2.90
614 615	9 1/2	53/8 55/8 53/4	10.00	662	11 12	65/8 83/8	5.00	614P 615P	9 9 1/2	55/8 53/4	6.00 6.50	662P 663P	11 12	65/8 83/8	3.00 3.60
616	10	53/4 61/2	12.00	664	14 16	9 101/2	8.00	616P	10	61/2	7.00	664P 665P	14 16	9	4.50 6.00
				665A		73/4	14.00					665AP	171/2	73/4	8.00
				667	20	12	20.00					667 D	20		
				667 667 A 668	20 21 23	13 13 15 ¹ ⁄ ₄	20.00 22.00 26.00					667P 667AP 668P	20 21 23	13 13 15 ¹ / ₄	10.00 13.00 15.00

In ordering interior caps, state kind of wood, viz.: Oak,
Birch, Mahopany, etc., or whether for painted work.
State exact return or thickness of pilaster.
All capitals isted under the heading "Exterior" can also
be furnished for interior plaster finish.

The prices on pilaster capitals are based on half square capitals only. Capitals over half or full square will be same price as corresponding column capital.

Above Prices Subject to Discount.



COPYRIGHT, ARCHITECTURAL DECORATING CO.

	Rom	an Ion	ic Col	umn	Capital	"C."			Rom	an Ion	ic Pila	ster Ca	pital,	,C P."	
	INTE	RIOR.		1	EXTE	RIOR.		ĺ	INTE	RIOR:			EXTE	RIOR.	
FOR	NATURAL '	Wood F	INISH					For N	ATURAL	Wood F	INISH				
No.	Diameter.	Height	Prices.	No.	Diameter.	Height.	Prices.	No.	Width.	Height.	Prices.	No.	Width.	Height.	Prices.
701	11/4	7/8	.80	748	4	21/4	1.25	701P	11/4	. 7/8	.50	748P	4	21/4	1.00
702	11/2	1.	.90	749	41/2	25/8	1.50	702P	11/2	1	.50	749P	41/2	25/8	1.25
703	2	11/8	1.10	750	5	27/8	2.00	703P	2	11/8	.65	750P	5	27/8	1.50
704	21/2	11/2	1.20	751A	51/2	31/4	2.50	704P	21/2	11/2	.75	751AP	51/2	31/4	1.75
705	3	13/4	1.40	753	6	31/2	2,80	705P	3 ,	13/4	.85	753P	6	31/2	2.00
706	31/2	2	1.80	754	61/2	4	3.00	706P	31/2	2	1.00	754P .	61/2	4	2.20
707	.4	21/4	2.20	755	7	41/4	3.40	707P	4	21/4	1.25	755P	7	41/4	2.35
708	41/2	25/8	2.60	756	8,	5	4.20	708P	41/2'	25/8	1.50	756P	8	5	2.50
709	5	27/8	3:20	757	9	51/2	4:80	709P	5 .	21/8	1.75	757P	9	51/2	2.75
710	51/2	31/4	3.60	758	10	55/8	5.50	710P	51/2	31/4	2.00	758P 759P	10 12	55/8 7	3.00 4.00
711	6	33/8	4.20	759	12	7	6.50	711P	6	33/8	2.25	760P	12		6.00
712 713	7 8	4½ 5	5.00 6.00	760 760A	14 16	85/8	9.00 11.50	712P 713P	7	4½ 5	2.75 3.50	760AP	16	85/8 91/2	7.00
(13	0	9	0.00	761	18	$9\frac{1}{2}$	14.00	1101	0	3	0.00	761P	18	111/2	8.00
				762	20	111/2	22.00	H				762P	20	111/2	13.00
				763	22	121/4	26.00					763P	22	121/4	- 15.00
				765	30	14	36.00					765P	30	14.	21.00
				. 50	30	~~ .	00.00	11				1001		- 41	22100
•	Roman	Corin	thian	Colun	nn Capi	tal "J.'	77	F	Roman	Corint	hian I	Pilaster	Capita	al "J P	"
	INTE	RIOR.		1	EXTE	RIOR.			INTE	RIOR.			EXTE	RIOR.	

-	Roman	Corin	thian '	Colum	nn Capit	al "J.	7	F	Roman	Corint	hian I	Pilaster	Capita	al "J P	27
	INTE	RIOR.		1	EXTE	RIOR.		1	INTE	RIOR,			EXTE	RIOR.	
For	NATURAL '	Wood F	INISH.					For N	ATURAL.	Wood F	INISH.				
No.	Diameter.			No.	Diameter.	Height.	Prices.	No.		Height.		No.	Width.	Height.	Prices.
800	11/2	2	1.50	849	4	.6	3.00	800P	11/2	2	1.00	849P	4	6	1.80
801	2	23/4	1.80	850	41/2	63/8	3.50	801P	2	23/4	1.20	850P	41/2	63/8	2.10
802	21/4	31/4	1.80	851	5	8	4.00	802P	21/4	31/4	1.20	851P	5	.8	2.50
803	21/2	31/2	2.20	852	6	81/8	5.00	803P	21/2	31/2	1.35	852P	6	81/8	3.00
804	23/4	37/8	2.40	S53	61/2	87/8	5.50	804P	23/4	37/8	1.55	853P	61/2	87/8	3.20
805	3	45/8	3.00	854	7	101/2	6.00	805P	3	45/8	1.75	854P	7	101/2	3.40
806	3.1/2	5	3.50	855	71/2	101/2	6.25	806P	31/2	5	2.20	855P	71/2	$10\frac{1}{2}$	3.60
807	33/4	51/4	3.70	856	8	$12\frac{1}{2}$	6.50	807P	33/4	51/4	2.35	856P	8	$12\frac{1}{2}$	3.75
808	4	53/4	4.00	857	81/2	121/4	6.75	808P	4	53/4	2.50	857P	81/2	121/4	3.85
809	41/2	63/8	. 4.50	857A	9	131/2.	7.00	809P	47/2	63/8	2:75	857AP	9	131/2	4.00
810	5	7	5.00	858	91/2	131/2	7.50	810P	5	7	3.50	858P	9.1/2	131/2	4.25
811	51/2	75/8	6.00	859	10	143/4	8.00	811P	51/2	75/8	3.75	85.9 P	10	143/4	4.50
812	6	81/2	7.00	860	12.	153/4	10.00	812P	6	81/2	4.50	860P	12	153/4	6:00
813	61/2	91/4	7.50	861	131/2	181/2	11.00	813P	$6\frac{1}{2}$	91/4	5.00	861P	131/2	181/2	6.50
814	7	10	8.00	862	14	193/4	12.00	814P	7	10	5.50	862P	14,	193/4	7.25
815	71/2	$10\frac{1}{2}$	9.00	S64	16	25	16.00	815P	71/2	101/2	6.00	864P	16	25	9.00
816	8	$11\frac{1}{4}$	10.00	865	18	223/4	20.00	816P	8	111/4	6.50	865P	18	223/4	12.00
817	81/2	111/2	11.50	866	20	$26\frac{1}{4}$	25.00	817P	81/2	$11\frac{1}{2}$	7.00	866P	20	$26\frac{1}{4}$	15.00
818	9	121/4	12.50	866A	22	28	32.00	818P	9	121/4	7.50	866AP	22	28	20.00
819	91/2	13	13.50	867	24	33	40.00	819P	91/2	13	8.00	867P	2.4	33	25.00
820	10	133/1	15.00					820 P	10 '	133/1	8.50				

Roman Composite Column Capital "X."

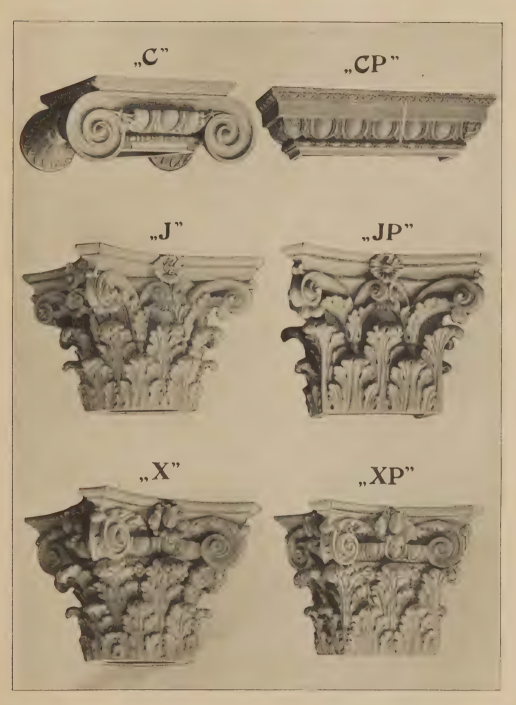
Roman Composite Pilaster Capital "X P."

	INTE	RIOR.			EXTE	RIOR.		1	INTE	RIOR.			EXTE	RIOR.	
For	NATURAL	Wood F	INISH.					For N	ATURAL	Wood F	INISH.				
No.	Diameter.	Height.	Prices.	No.	Diameter.	Height.	Prices	No.	Width.	Height.	Prices.	No.	Width.	Height.	Prices.
901	21/2	33/4.	2.20	951	6	9	5.00	901P	$2\frac{1}{2}$	33/4	1.35	951P	6	9	3.00
902	3 .	41/2	3.00	952	61/2	93/4	5.50	902P	3	41/2	1.80	952P	61/2	93/4	3.20
903	31/2	51/4	3.50	953	7	101/2	6.00	903P	31/2	51/4	2.10	953P ·	7	101/2	3.60
904	4	6	4.00	955	8 .	121/4	6.50	904P	4	6	2.40	955P	. 8.	121/4	3.90
905	41/2	63/4	4.50	956	9	131/2	7.00	905P	$4\frac{1}{2}$	63/4	2.70	956P	9	131/2	4.20
906	. 5	71/2	5.00	957	10	145/8	8.00	906P	5	71/2	3.00	957P	10	145/8	4.80
907	51/2	81/4	6.00	957A	101/2	145/8	8.50	907P	51/2	81/4	3.60	957AP	101/2	145/8	5.00
908	, 6	9	7.00	958	12	18	10.00	908P	6	9	4.20	958P	12	18	6.00
909	61/2	93/4	7.50	959	14	21	14.00	909P	61/2	93/4	4.50	959P	14	21	8.40
910	7	$10\frac{1}{2}$	8.00	960	16	24	18.00	910P	7.	101/2	4.80	960P	16	24	10.80
911	71/2	111/4	8.80	961	18	243/8	21.00	911P	71/2	111/4	5.25	961P	18	243/8	12.50
912	8.	12	9.50	963	221/2	32	32.00	912P	8	12	5.70	963P	221/2	32	20.00
913	9	133/4	12.50	965	27	32	45.00	913P	9	1334	7.50	965P	27	32	27.00
914.	10	145/8	15.00	966	29	39	55.00	914P	10	145/2	9.00	966P	29	39	33,00

In ordering interior caps, state kind of wood, viz.: Oak, Birch, Mahogany, etc., or whether for painted work.
State exact return or thickness of pilaster.
All capitals listed under the heading "Exterior" can also be furnished for interior plaster finish.

The prices on pilaster capitals are based on half square capitals only. Capitals over half or full square will be same price as corresponding column capital.

Above Prices Subject to Discount.



BALTIMORE SASH AND DOOR CO., BALTIMORE, MD.

(Composit	e Colu	mn Ca	pital	"V." (S	camoz	zí)	Cor	nposite	Pilașt	er Cap	oital "V	P." (Scamo	zz1)
	INTE	RIOR.		1	EXTE	RIOR.		1	INTE	RIOR.			EXTE	ERIOR.	
For 1	NATURAL '	Wood F	INISH.					FOR N	ATURAL	WOOD F.	INISH.				
No.	Diameter.	Height.	Prices.	No.	Diameter.	Height.	Prices.	No.	Width.	Height.	Prices.	No.	Width.	Height.	Prices.
1000	1	9/10	.60	1050	4	21/2	2.00	1000P	1 .	9/16	.40	1050P	4	21/2	1.20
1001	11/2	1	.70	1051	41/2	27/8	2.20	1001P	11/2	1	:50	1051P	41/2	27/8	1.30
1002	13/4	11/8	.70	1052	5	35/8	2.50	1002P	13/4	11/8	.50	1052P	5	35/8	1.40
1003	2 😽	11/4	.80	1053	51/2	31/4	2.75	1003P	2	11/4	.60	1053P	51/2	31/4	1.50
1004	21/4	.11/2	.80	1054	6	41/8	3.00	1004P	21/4	11/2	.60	1054P	6	41/8	1.70
1005	21/2	£5/8	.90	1055	61/2	41/4	3.25	1005P	21/2	15/8	.70	1055P	61/2	41/4	1.75
1006	23/4	13/4	.90	1056	7	41/8	3.50	1006P	23/4	13/4	.70	1056P	7	41/8	2.00
1007	3	17/8	1.00	1057	71/2	5	3.70	1007P	3	17/8	.80	1057P	71/2	5	2.10
1008	31/4	2	1.00	1059	8	41/2	4.00	1008P	31/4	2	.80	1059P	8	41/2	2.20
1009	31/2	21/8	1.20	1060	81/2	41/2	4.25	1009P	31/2	21/8	.90	1060P	81/2	41/2	2.35
1010	33/4	21/4	1.30	1061	9	53/4	4.50	1010P	33/4	21/4	.95	1061P	9	53/4	2.50
1011	4	23/8	1.40	1062	91/2	53/4	4.75	1011P	4	23/8	1.00	1062P	91/2	53/4	2.60
1012	41/2	$2\frac{1}{2}$	1.70	1063	10	63/4	5.00	1012P	41/2	$2\frac{1}{2}$	1.20	1063P	10	63/4	2.75
1013	5	23/4	2.00	1064	101/2	61/4	5.40	1013P	5	23/4	1.30	1064P	101/2	61/4	3.00
1014	51/2	27/8	2.20	1065 1067	11 12	6	5.80	1014P	51/2	27/8	1.40	1065P	11	6	3.20
1015	6	3	2.50	1067	13	6	6.80	1015P	6	3	1.50	1067P	12	6	3,75
1016 1017	6½ 7	31/4	2.70 3.00	1070	14 .	63/ ₄ 8	7.75 9.00	1016P 1017P	6½	31/4	1.70	1069P	13	63/4	4.25
1017	71/2	31/2	3.80	1070	15	81/4	10.00	1017F	71/2	31/2	2.00	1070P 1071P	14	8	5.00
1018	8	33⁄4 4	4.50	1072	16	81/2	11.50	1019P	8	33/ ₄	2,25 2.75	1071F 1072P	15 16	81/4	6.00
1020	81/2	41/4	5.00	1073	18	101/8	14.00	1020P	81/2	41/4	3.00	1072F	18	8½ 10½	6.90 8.50
1020	9	41/2	5.50	107.4	20	11	18.00	1021P	9	41/2	3.50	1074P	20	11	10.50
1022	91/2	43/4	6.25	1075	22	101/4	22.00	1022P	91/2	43/4	4.00	1075P	22	101/4	11.50
1023	10	5	7.50	1076		13	25.00	1023P	10	5	4.50	1076AP	24	13	13.00
1023	101/2	51/4	8.00	1077	26	131/2	30.00	1024P	101/2	51/4	4.80	1077P	26	131/2	16.00
1025	11	51/2	9.00	1077/		15	32.50	1025P	11	51/2	5.00	1077AP	27	15	17.50
1026	12	6	11.00				0.0100	1026P	12	6	6.00	10+1/11	~ .	10	14.00
1027	14	7	15.00					1027P	14	7	8.00				
1028	15	71/2	17.00					1028P	15	71/2	10.00				

nital ... W." (With Necking) Co

Cor	nposite (Columi	a Capit	al "W	." (Wit	h Nec	king)	Comp	osite P	ilaster	Capita	,,W P.	' (Wi	th Nec	king)
	INTE	RIOR.			EXTE	RIOR.		1	INTE	RIOR.			EXTE	RIOR.	
For 1	VATURAL 1		INISH.					FOR N.	ATURAL	Wood F	INISH.				
No.	Diameter.			No.	Diameter.	Height.	Prices.	No.		Height.		No.	Width.	Height.	Prices.
1101	11/2	13/4	1.00	1150	4	41/2	1.80	1101P	11/2	13/4	.60	1150P	4	41/2	1.00
1102	13/4	2	1.00	1151	41/2	41/2	2.00	1102P	13/4	2	.60	1151P	41/2	41/2	1.20
1103	2	21/4	1.20	1152	5	51/8	2.50	1103P	2	21/4	.70	1152P	5	51/8	1.50
1103	21/4	21/2	1.20	1153	51/2	51/2	3.00	1104P	21/4	21/2	.70	1153P	51/2	51/2	1.80
1105	21/2	23/4	1.40	1154	6	71/4	3.50	1105P	21/2	23/4	.80	1154P	6	71/4	2.00
1106	23/4	3	1.40	1155	61/2	61/4	3.75	1106P	23/4	3	.80	1155P	61/2	61/4	2.20
1107	3	31/2	1.60	1156	7	7	4.00	1107P	3	31/2	.90	1156P	7	7	2.40
1108	31/4	35/8	1.60	.1157	71/2	71/4	4.50	1108P	31/4	35/8	.90	1157P	71/2	71/4	2.70
1109	31/2	33/4	1.90	1158	8	8	5.00	1109P	$3\frac{1}{2}$	33/4	1.10	1158P	8	8	3.00
1310	33/4	4	2.00	1159	81/2	91/8	5.50	1110P	33/4	4	1.20	1159P	81/2	91/8	3.30
1111	4	41/4	2.20	1160	9	9	6.00	1111P	4	41/4	1.30	1160P	9	9	3.60
1112	41/2	$4\frac{1}{2}$	2.50	1162	10	10	7.00	1112P	41/2	41/2	1.50	1162P	10	10	4.20
1113	5	5	2.80	1163	11	10	8.00	1113P	5	5	1.65	1163P	11	10	4.80
1114	51/2	51/2	3.30	1164	12	10	9.00	1114P	51/2	51/2	1.90	1164P	12	10	5.40
1115	6	6	4.00	1165	14	14	12.00	1115P	6	6	2.40	1165P	14	14	7.20
1116	6½	6½	4.50	1166 1167	16 18	15 16	15.00 19.00	1116P 1117P	6½ 7	61/2	2.70 3.00	1166P 1167P	16 18	15 16	9.00
1117	7	63/4 7	5.00	1168	20	18	23.00	1117F	71/2	63/ ₄	3.50	1167F	20	18	11.00 14.75
1118 1119	7½ 8		7.00	1169	22	181/2	27.00	1119P	8	71/4	4.00	1169P	22	181/2	16.50
1119	81/2	71/4 71/2	8.00	1170A		20	32.00	1120P	81/2	71/2	4.75	1170AP	24	20	19.00
1121	9	8	9.25	1171	26	21	36.00	1121P	9	8	5.50	1171P	26	21	21.50
1122	91/2	81/4	10.50		~~	~ ~	00.00	1122P	91/2	81/4	6.25	*****	20	21	21.00
1123	10	81/2	12.00					1123P	10	81/2	7.20				
1124	101/2	9	13.50					1124P	101/2	9	8.00				
1125	11	91/2	15.00					1125P	11	91/2	8.50				
1126	12	10	17.00					1126P	12	10	10.00				
1127	14	12	20.00					1127P	14	12	12.00				

1128P

15

13

25.00 Renaissance Column Capital "M."

13

1128

1	EXTE	RIOR.		
No.	Diameter.	Height.	Prices.	
1225	5	61/2	2.50	
1226	6	1 81/2	3.50	
1227	7	83/4	4.20	
1228	71/2	83/4	4.50	
1229	8	91/4	5.00	
1230	9	111/4	6.00	
1231	10	131/4	7.50	
1232	12	151/4	9.00	
1233	14	18	12.00	
1234	16	20	15.00	
1235	18	23	20.00	
1000	90	201/	96.00	

In ordering interior caps, state kind of wood, viz.: Oak, Birch, Mahogany, etc., or whether for painted work.

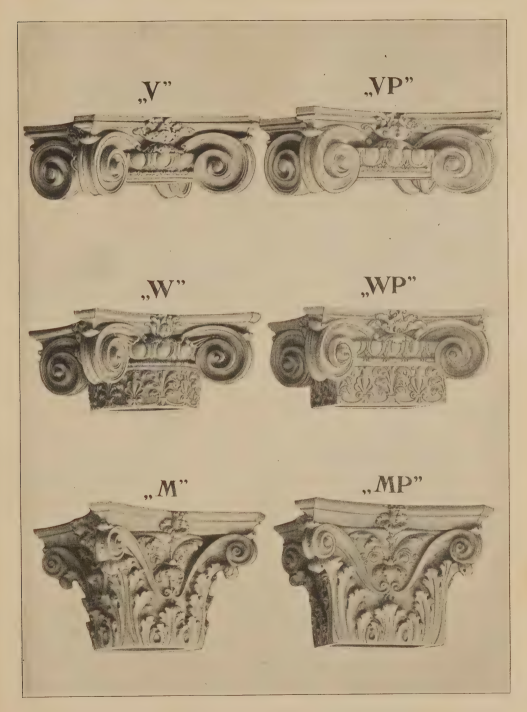
State exact return or thickness of pilaster.

All capitals listed under the heading "Exterior" can also be furnished for interior plaster finish.

15.00

Renaissance Filas	iter Cap	pital "	W P."	
		EXTE	RIOR.	
	No.	Width.	Height.	Prices.
	1225P	5	61/2	1.50
	1226P	6	81/2	2.00
	1227P	7	83/4	2.50
	1228P	71/2	83/4	2.70
	1229P	8	91/4	3.00
	1230P	9	111/4	3.50
	1231P	10	131/4	4.50
	1232P	12	151/4	5.40
	1233P	14	18	6.50
	1234P	16	20	8.50
	1235P	18	23	11.00
	1236P	20	261/4	15.00

The prices on pilaster capitals are based on half square capitals only. Capitals over half or full square will be same price as corresponding column capital



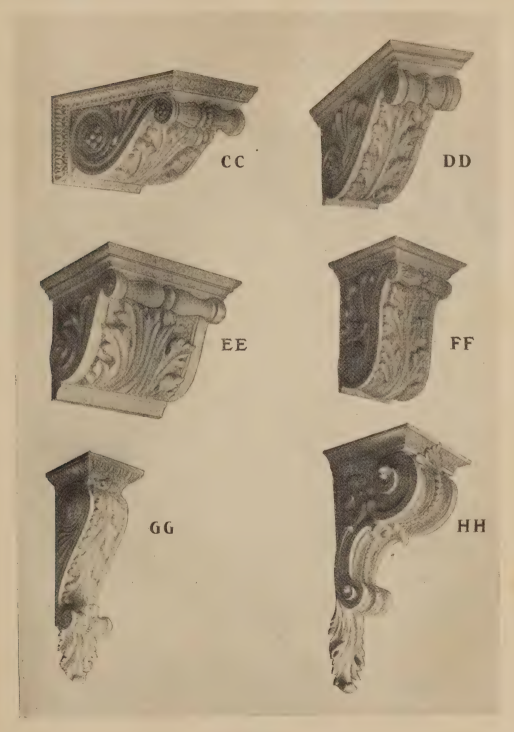
COPYRIGHT ARCHITECTURAL DECORATING CO.

BALTIMORE SASH AND DOOR CO., BALTIMORE, MD.

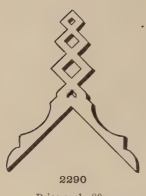
	BALTIMORE SASH AND DOO.	R CO., BALTIMORE, MD.
Bracket	INTERIOR—FOR NATURAL WOOD FINISH.	FOR INTERIOR PLASTER FINISH OR EXTERIOR COMPOSITION.
CC.	No. Projection. Drop. Abacus. Face. Prices. 1800 ·134 1½ 1 1½ .50 1801 2½ 1½ 1½ 1½ .60 1802 3 1¾ 1½ 1½ .80 1803 3½ 2 1¼ 1½ .80 1804 4½ 2½ 2½ 2½ 2½ 1.20 1805A* 7 3½ 3¼ 3½ 1.20 1806 8 4½ 4½ 4 1.50 1807 9 5 5¼ 4½ 1.80 1809 12 6½ 7 6 3.00 1809A 14 8 8 7 3.50 180 16 9 9 8½ 5.00 180 16 9 9 8½ 5.00 1809 A 14 8 8 7 3.50 <t< th=""><th>No. Projection. Drop. Abacus. Face. Plaster. Exterior. 1811A 8½ 4½ 6½ 4½ 2.20 2.50 1811B 10 5 574 4½ 2.35 2.75 1811 12 8 934 8 2.60 3.00 1812A 16 8 9 6½ 3.50 4.00 1812 18 12 14½ 12 4.25 5.00 1813 20 13 1554 13 5.25 6.00</th></t<>	No. Projection. Drop. Abacus. Face. Plaster. Exterior. 1811A 8½ 4½ 6½ 4½ 2.20 2.50 1811B 10 5 574 4½ 2.35 2.75 1811 12 8 934 8 2.60 3.00 1812A 16 8 9 6½ 3.50 4.00 1812 18 12 14½ 12 4.25 5.00 1813 20 13 1554 13 5.25 6.00
Bracket	Interior—For Natural Wood Finish.	FOR INTERIOR PLASTER FINISH OR EXTERIOR COMPOSITION.
DD.	No. Projection. Drop. Abacus. Face. Prices. 1838 $1\frac{1}{2}$ 1 $1\frac{1}{4}$ 1 .50 1839 2 $1\frac{1}{4}$ $1\frac{1}{4}$ 1 .55 1840 3 $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{1}{4}$.60 1841 4 $2\frac{1}{2}$ 2 $1\frac{1}{2}$.80 1843 6 $3\frac{1}{4}$ $3\frac{1}{2}$.90 1843 7 4 $3\frac{1}{2}$ $3\frac{1}{4}$ 1.50 1844 8 $4\frac{1}{3}$ $4\frac{1}{2}$ $3\frac{1}{4}$ 1.80 1844 9 $5\frac{1}{4}$ $4\frac{1}{2}$ $3\frac{1}{4}$ 1.80 1845 10 6 5 4 2.00 1846 12 $7\frac{1}{4}$ 6 $4\frac{1}{4}$ 2.60 1847 14 8 7 $5\frac{1}{4}$ 3.00 1848 16 $9\frac{1}{2}$ 8 $6\frac{1}{3}$ 4.50 <th>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</th>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Bracket E.E.		FOR INTERIOR PLASTER FINISH OR EXTERIOR COMPOSITION. No. Projection. Drop. Abacus. Face. Prices. 1870 734 776 11 776 3.00 1871 8 834 12 8 3.50 1872 A 1034 936 534 446 2.50 1873 13 1234 1334 1034 4.00 1874 A 1334 13 12 9 4.00 1874 A 1334 13 12 9 4.00 1875 1552 18 1534 1232 6.00 1876 1776 13 836 632 4.50 1877 21 1442 2234 17 7.00
Bracket	Interior—For Natural Wood Finish.	FOR INTERIOR PLASTER FINISH OR EXTERIOR COMPOSITION.
FF.	No. Projection. Drop. Abacus. Face. Prices. 1878 2 3 2 156 60 1878A 2½ 3½ 2½ 2½ 80 1879 3 4½ 3½ 2½ 80 1880 3½ 4½ 3½ 2½ 90 1881A 4½ 6 4½ 3¾ 1.20 1882 5 6½ 5 4¼ 1.30 1883 6 8 6 5 2.00 1884A 7 9¼ 7 6 2.50 1884A 9 12 9 7½ 3.75 1886 12 16 12 10 6.00	No. Projection. Drop. Abacus. Topering. Plater Exterior. 1887 534 10 534 4 1.30 1.50 1888 634 7½ 5½ 4½ 1.35 1.60 1889 7% 10 6½ 4½ 1.75 2.00 1890 8 9 8¾ 6¾ 1.75 2.20 1891 11 12 9¼ 6% 2.20 2.50 1892 10¾ 14¼ 11 8 2.40 2.80 1893 10¾ 14¼ 11 8 2.40 2.50 1894A 12½ 22 13 10 5.25 6.00 1895A 13 14¼ 13 11 3.80 4.50 1896 14 18 8 6 4.25 5.00
Bracket	Interior—For Natural Wood Finish.	FOR INTERIOR PLASTER FINISH OR EXTERIOR COMPOSITION.
G G.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	No. Projection. Drop. Abacus. Face. Plaster. Exterior. 1911 37% 18½ 9¾ 8½ 3.50 4.00 1912 63¼ 16 8¾ 63¼ 2.60 3.00 1913 7 15½ 4¼ 3¾ 2.20 2.50 1914 7½ 22½ 8½ 5½ 3.50 4.00 1915 13 36 10¼ 7½ 6.00 7.00
Bracket	Interior—For Natural Wood Finish.	FOR INTERIOR PLASTER FINISH OR EXTERIOR COMPOSITION.
НН.	No. Projection. Drap. Abucus. Face Topering. Prices. 1921 4 13½ 5 3½ to 2½ 8.00 1922 5 16½ 6¾ 4¾ to 3½ 10.00 1923 6 20 7¾ 5½ to 3¾ 13.00 1924 8 17½ 7½ 6 to 4 16.00 In ordering Brackets, state Projection, Drop.and	No. Projection. Drop. Abacus. Face. Plaster. Exterior. 1931 8 17½ 7½ 6 to 4 6.00 7.00 1932 5¾ 20½ 7¾ 5½ 6 to 3¾ 6.00 7.00 1933 12 26 11½ 8 to 4½ 7.75 9.00 1934 21 39 13½ 8½ to 6 13.75 16.00 1935 32 60 17 11 to 6 26.00 30.00 We carry a great variety of Brackets in stock not

In ordering Brackets, state Projection, Drop. and Face. For Interior Brackets, state kind of finish, viz.. Oak, Birch, Walnut, etc., or whether for painted work.

Above Prices Subject to Discount.



FINIALS



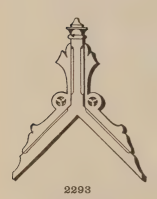
Price each, 80c.



Price each, 80c.



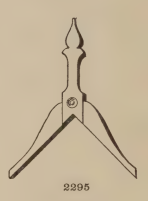
Price each, \$1.00



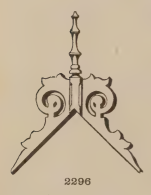
Price each, \$1.50



Price each, \$1.00



Price each, 80c.



Price each, \$1.20



Price each, \$1.10



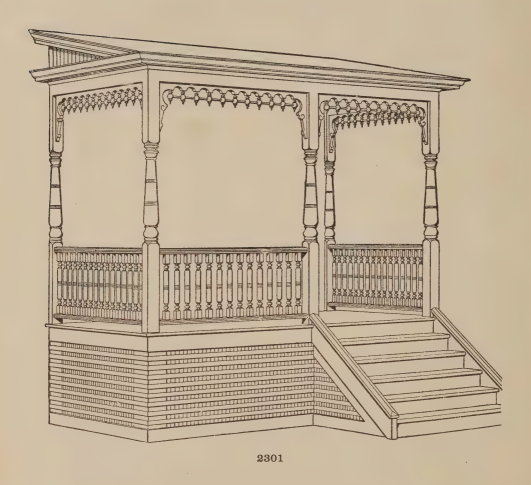
Price each, \$1.30

When ordering Finials, specify pitch wanted.



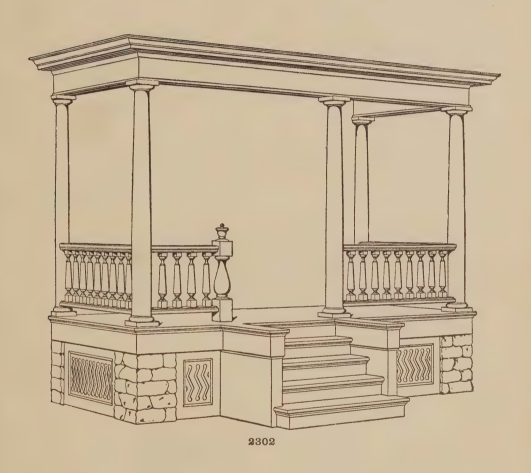
Makes a splendid medium priced porch. See page 221 for directions in ordering.

Made from patterns of columns, newels, balusters, rails, spindles and brackets shown on preceding pages.



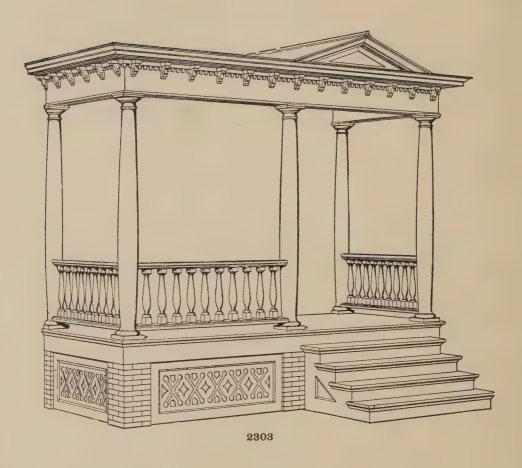
Makes a splendid medium priced porch. See page 221 for directions in ordering.

Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages.



Makes a splendid medium priced porch. See page 221 for directions in ordering.

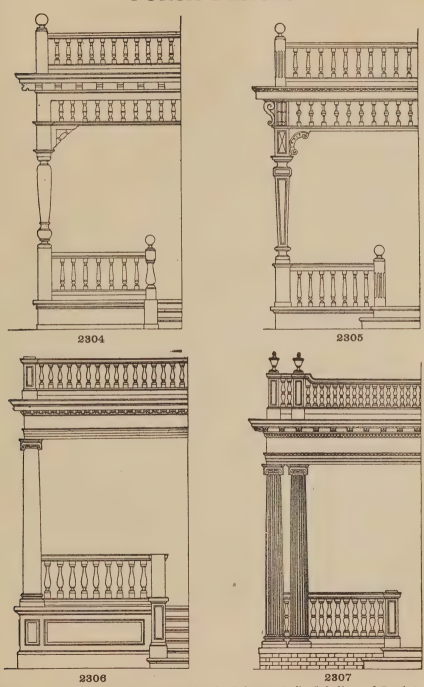
Made from patterns of columns, newels, balusters, rails, spindles and brackets shown on preceding pages.



Makes a splendid medium priced porch. See page 221 for directions in ordering.

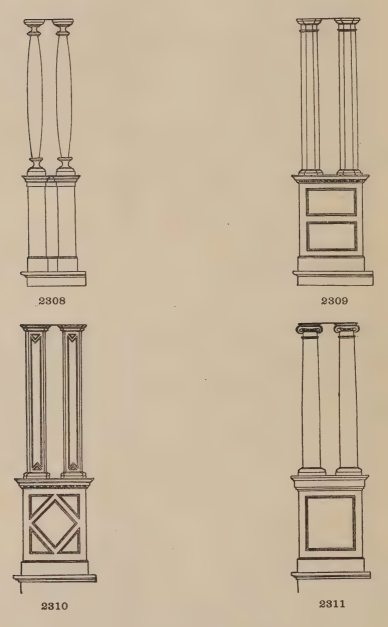
Made from patterns of columns, newels, balusters, rails, spindles and brackets shown on preceding pages.

PORCH DESIGNS



Made from stock patterns of Columns, Newels, Balusters, Rails, Spindles and Brackets shown on preceding pages.

TWIN COLUMNS on PEDESTALS



Designs offering suggestions for Porch Columns resting on Pedestals.



a plumble medican perced parch. See rage 221 for directions in ardering. Make from patters on columns, newels, balusters, rails, spindles and brackets, shown on preceding pages. 2312, Makes a splendly medium priced porch.



See page 221 for directions in ordering. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages. 2313. Makes a splendid medium priced porch.



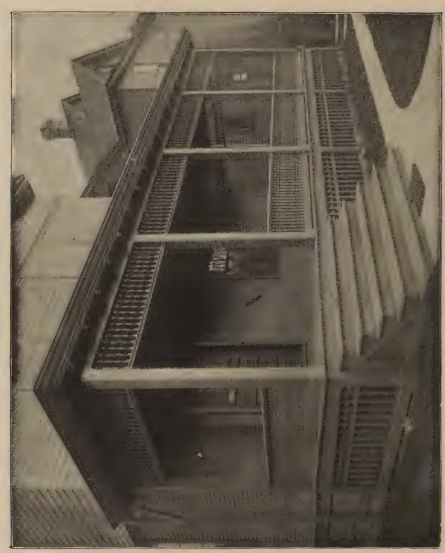
9314 Makes a splundld merifum priced panels. See page 221 for directions in ordering. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages.



See page 221 for directions in ordering. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages. 2315. Makes a splendid medium priced porch.



See page 221 for directions in orbiting. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages. 2316, Makes a spiculid redum meed porch.



2317. Makes a splendid medium priced porch. See page 221 for directions in ordering. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages.



2318. Makes a splendid medium priced porch. See page 221 for directions in ordering. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages.



2319. Makes a splendid medium priced porch. See page 221 for directions in ordering. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages.



Made from patterns of Makes a splendid medium priced porch. See page 221 for directions in ordering Made front columns, newels, balusters, rails, spindles and brackets, shown on preceding pages. 2320.

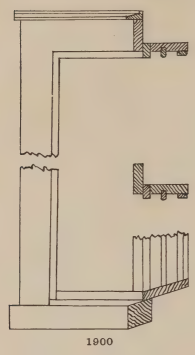


See page 221 for directions in ordering. Made from patterns of columns, newels, balusters, rails, spindles and brackets, shown on preceding pages. 2321. Makes a splendid medium priced porch.

Frames

On the following pages are shown Frames generally used and styled as Baltimore, Pennsylvania and New Jersey styles. In ordering or calling for estimates on frames, please specify kind of frame wanted, width and thickness of jambs and sills, whether wanted with or without pulleys, and also state thickness of outside casings desired if wanted.

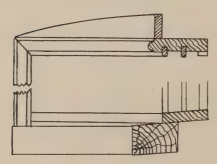
WINDOW FRAMES, PENNSYLVANIA and NEW JERSEY STYLE, CELLAR FRAME and INSIDE DOOR FRAMES



Skeleton Box Window Frame
For Frame Building
Pennsylvania and New Jersey Style

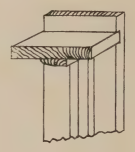
Jambs, 78 x 534; O. S. Casing, 11/8 x 4 for 11/8 Check Rail Window with

3 x 4 Y. P. Sill.

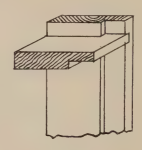


Cellar Frame

Jambs, 13% x 74, with 4 x 6 Y. P. Sill.



 $\label{eq:constraint} Inside \ Door \ Frame $$\% \ x \ 5\% \ Jambs, with \ \frac{1}{2} \ x \ 1\% \ O. \ G. \ Stops.$

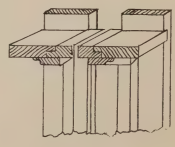


Inside Door Frame

Jambs, 1½ x 5½

Rab. ½ x ½ for 1½ Doors

Rab. ½ x 1½ for 1¾ Doors

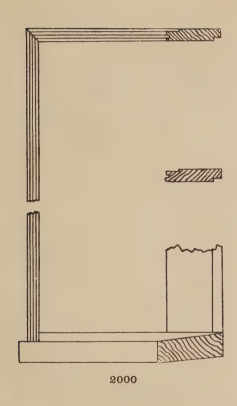


Inside Sliding Door Frame

Jambs, $\frac{7}{8}$ x $4\frac{7}{8}$ each side, with $\frac{1}{2}$ x $2\frac{1}{4}$ O. G. Stop

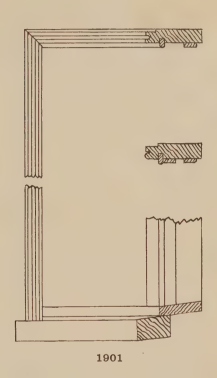
OUTSIDE PLAIN REVEALED EDGE DOOR and WINDOW FRAME FOR FRAME BUILDINGS

BALTIMORE STYLE



Door Frame

1% x 6% Revealed Edge Jambs. No Outside Casings. For frame building, with 3 x 8 Yellow Pine Sill. Rabbeted ½ x % for 1% doors, and ½ x 1% for 1% doors.

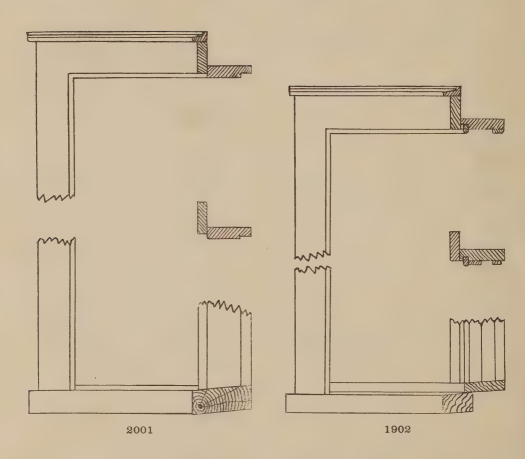


Window Frame

1% x 6¼ Revealed Edge Jambs. No Outside Casing. For frame building, and 1½ Plain Rail Windows, with 3 x 4 Y. P. Sill.

PLAIN CASED DOOR and WINDOW FRAMES FOR FRAME BUILDINGS

BALTIMORE STYLE



Door Frame

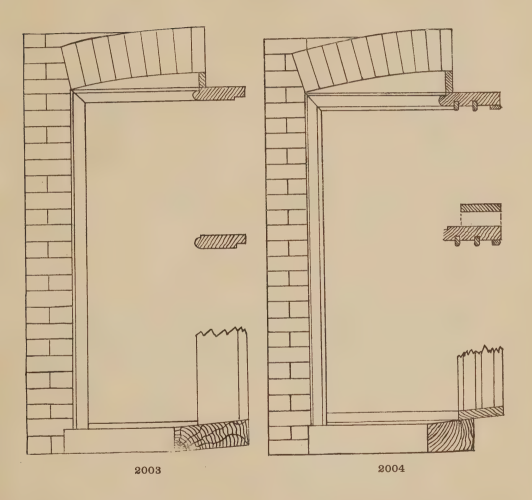
Jambs, $1\% \times 5\%$; O. S. Casings, $1\% \times 4$. Rabbeted $\% \times \%$ for 1% Doors and $\% \times 1\%$ for 1% Doors, with 3×8 V. P. Sill.

Window Frame

Jambs, 1½ x 5¾; O. S. Casing, 1½ x 4. For Plain Rail Windows, 3 x 4 Y. Pine Sill.

OUTSIDE FRAMES FOR BRICK BUILDINGS

BALTIMORE STYLE



Door Frame

Jambs, 1% x $7\frac{1}{4}$; Rabbeted $\frac{1}{2}$ x $\frac{7}{8}$ for $1\frac{3}{8}$ Doors and $\frac{1}{2}$ x $1\frac{1}{8}$ for $1\frac{3}{4}$ Doors, with 3 x 8 Y. P. Sill.

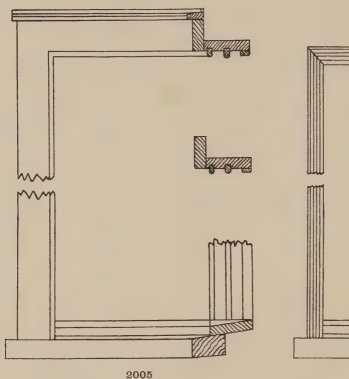
Full Box Window Frame

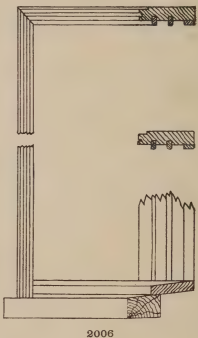
1% x 7¼ Jambs; 4 x 6 Y. P. Sill.

FOR PRICES SEE PRICE FOLDER

SKELETON BOX CASED and SKELETON BOX REVEALED EDGE WINDOW FRAME FOR FRAME BUILDINGS

BALTIMORE STYLE





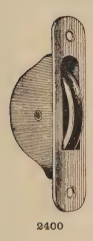
Skeleton Box Cased Window Frame

Jambs, $1\frac{1}{8} \times 5\frac{3}{4}$; O. S. Casings, $1\frac{1}{8} \times 4$. For frame house, and $1\frac{1}{8}$ Check Rail Windows with 3×4 Y. P. Sill.

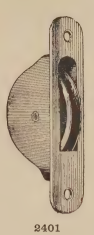
Skeleton Box Revealed Edge Window Frame

1% x 6¼ Revealed Jambs; no Outside Casings. For frame building and 1% check rail windows with 3×4 Y. P. sill.

SASH PULLEYS



Iron, plain face, 2-in. wheel.
50 cents per dozen.



Iron, plain face, 2¼-in. wheel. 75 cents per dozen.

SASH CORD



Best braided white cotton cord, 100 feet in a hank.

Weighs 22 lbs. per dozen. About 55 feet to 1 lb.

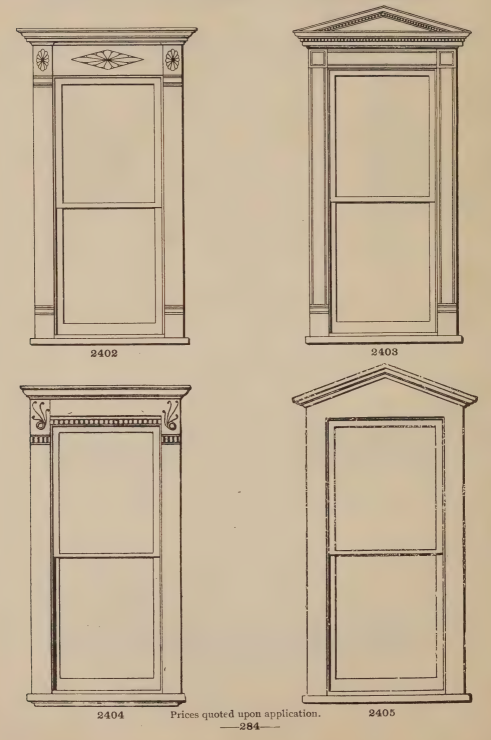
SASH WEIGHTS



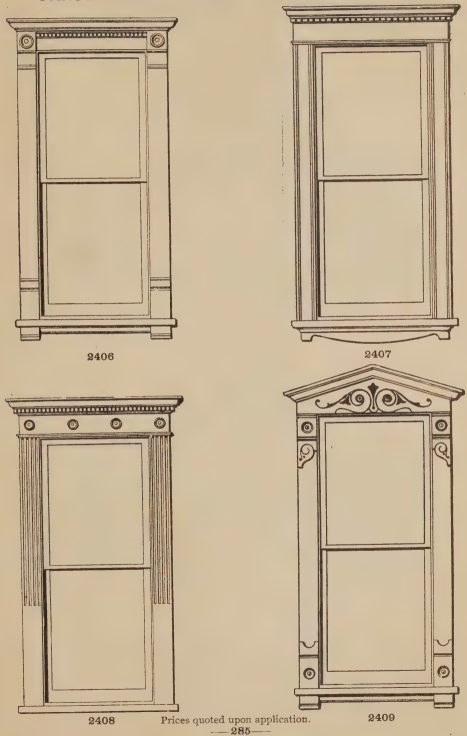
We furnish Sash Weights both in iron and lead.

In iron, from 3 to 26 lbs., and in lead, both square and round, in any size wanted.

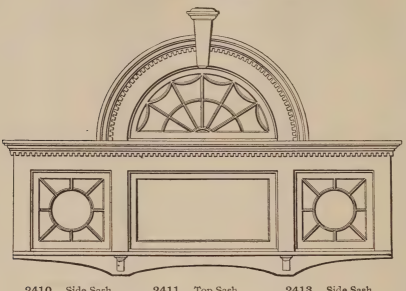
FANCY WINDOW FRAMES for FRAME BUILDINGS



FANCY WINDOW FRAMES for FRAME BUILDINGS



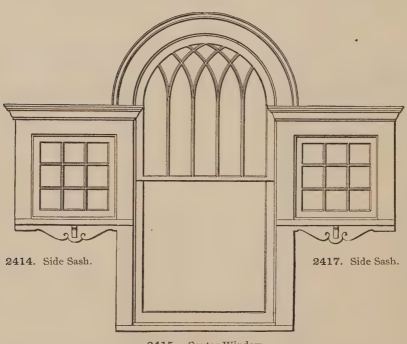
GABLE COLONIAL FRAMES and SASH



2410. Side Sash.

2411. Top Sash.2412. Frame.

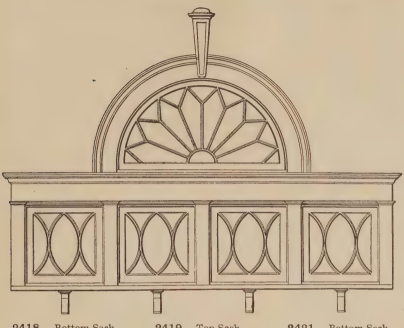
2413. Side Sash.



2415. Center Window.

2416. Frame.

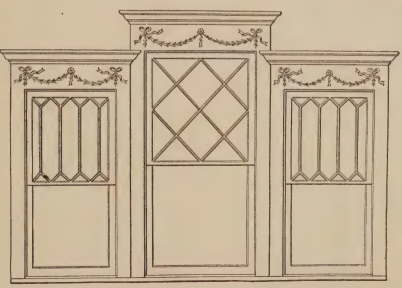
GABLE COLONIAL FRAMES and SASH



2418. Bottom Sash.

2419. Top Sash. 2420. Frame.

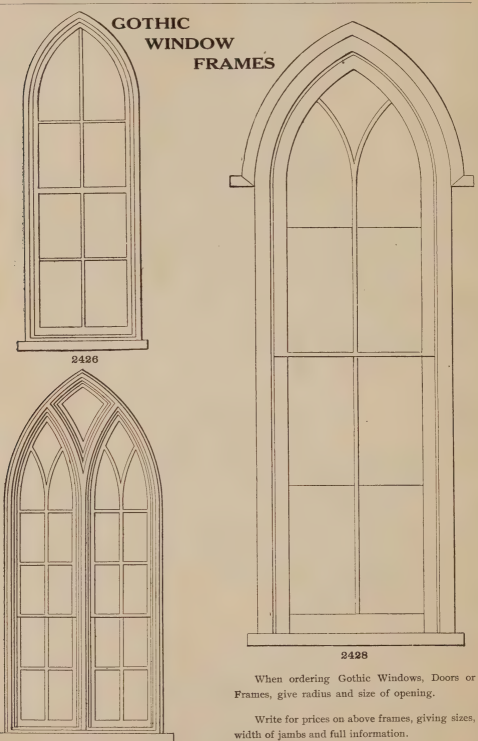
2421. Bottom Sash.



2422. Side Window.

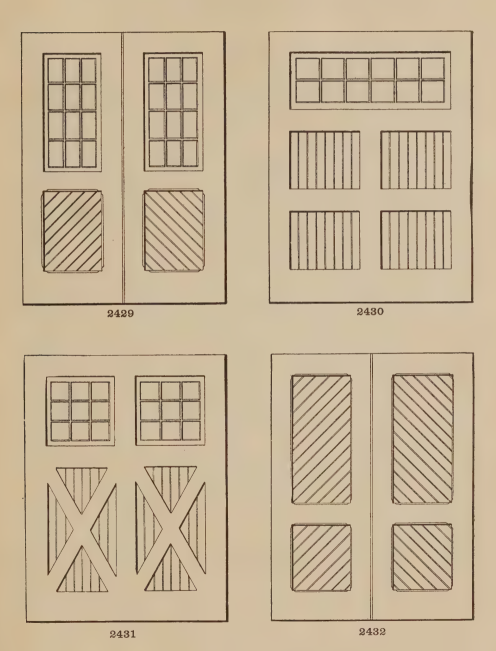
2424. Frame.

2423. Center Window. 2425. Side Window.



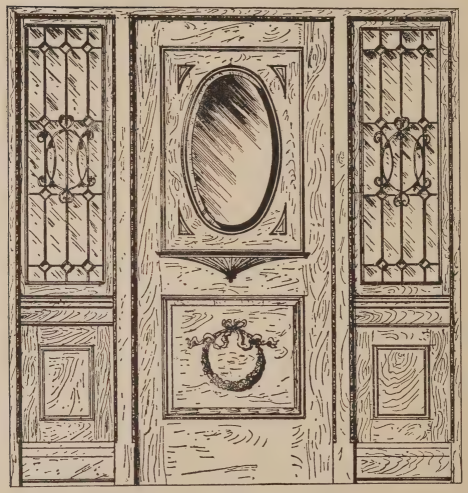
2427

FACTORY, WAREHOUSE and STABLE DOORS



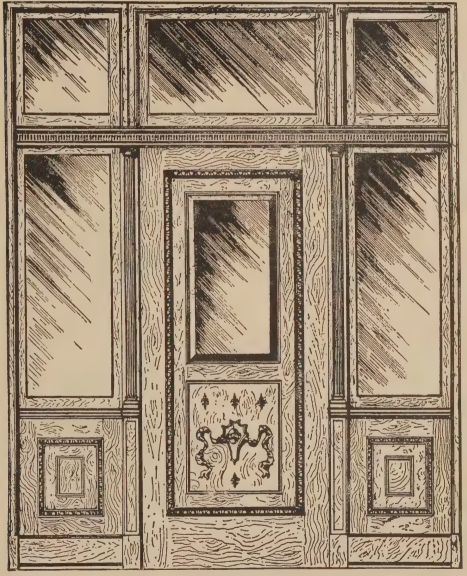
Prices quoted upon application.

SIDE LIGHT VESTIBULE FRAME



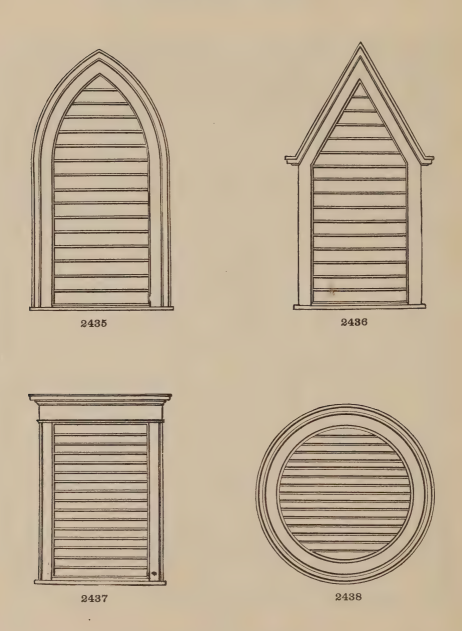
2433

SIDE LIGHT VESTIBULE FRAME

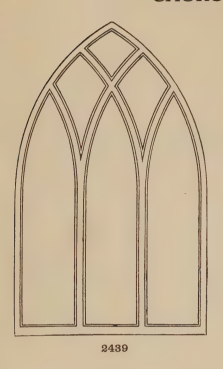


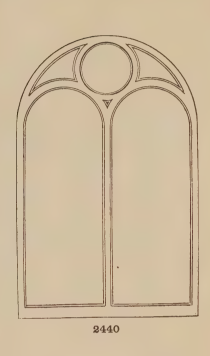
2434

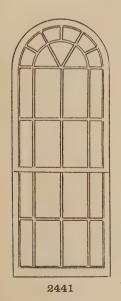
LOUVER FRAMES

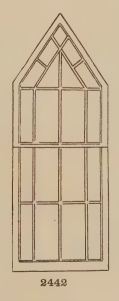


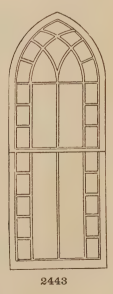
CHURCH WINDOWS





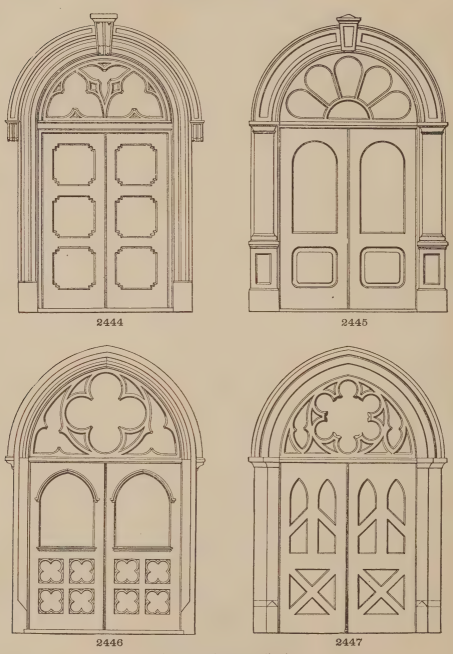




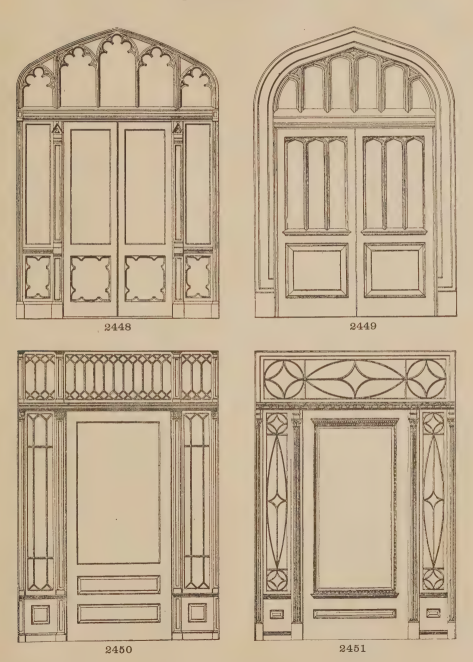


Prices quoted upon application.

ENTRANCES for CHURCHES, COLLEGES and UNIVERSITIES

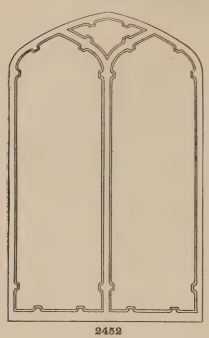


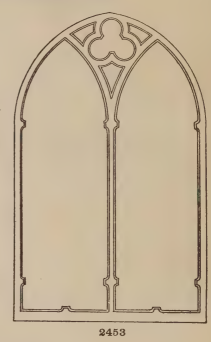
ENTRANCES for CHURCHES, COLLEGES and UNIVERSITIES



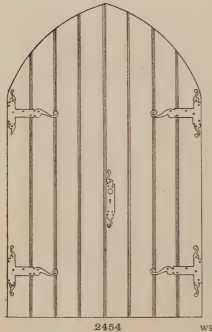
Prices quoted upon application.

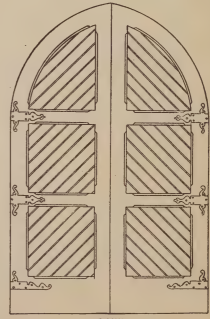
MULLION CHURCH WINDOWS





CHURCH DOORS

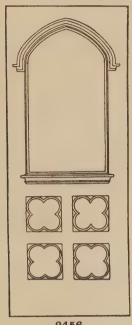




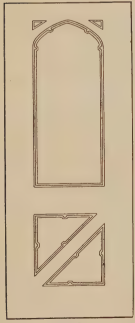
WRITE FOR PRICES.

2455

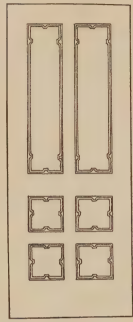
CHURCH DOORS



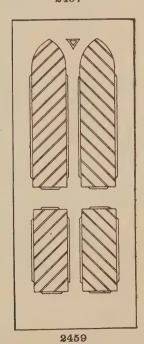
2456



2458

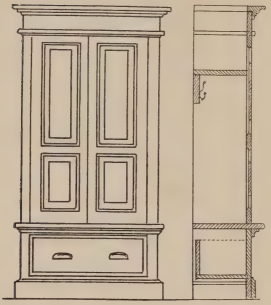


2457



WRITE FOR PRICES.

REGULAR DESIGNS of WARDROBE and DRESSER



2500. Wardrobe

WARDROBE

Wardrobe made 3-6 and 4 - 0 wide, 7 - 6 high.

Made of Cypress or N. C. Pine.

In ordering state whether wanted set up on K. D. and also if wanted with or without back.

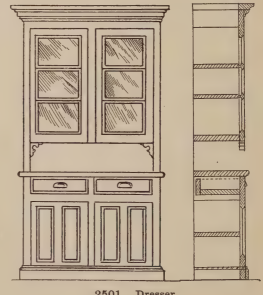
DRESSER

Dresser made 4 - 0, 4 - 6 and 5 - 0 wide, 7 - 6 high.

Made of either Cypress or N. C. Pine.

Counter shelf made to project or flush with front.

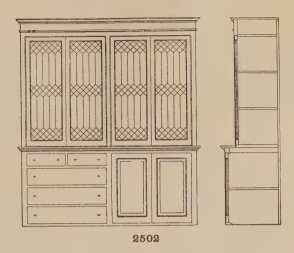
In ordering state whether doors are to be open or glazed, also if set up or K. D. with or without back.



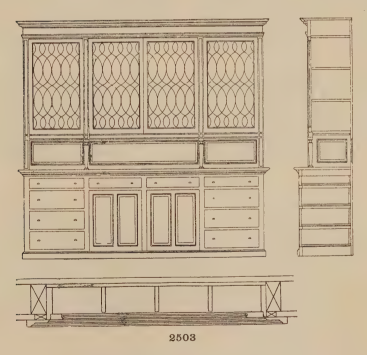
2501. Dresser

FOR PRICES SEE PRICE FOLDER

CHINA CLOSETS

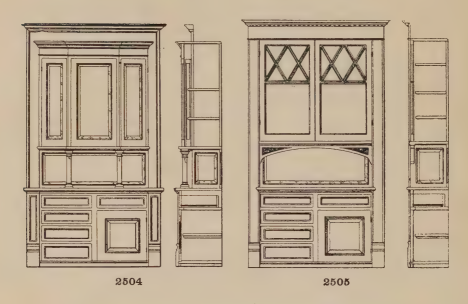


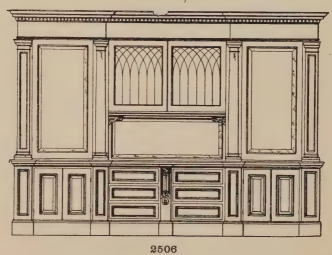
Doors are glazed with leaded plain glass.



In asking price give size of opening to fill, depth of shelves, style of glazing and kind of wood. We make cases of drawers and wardrobes of all kinds.

CHINA CLOSET and BUFFETS





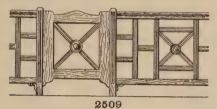
In asking price give size of opening to fill, depth of shelves, style of glazing and kind of wood. We make cases of drawers and wardrobes of all kinds.

OFFICE RAILING



PRICE

Railing 3 feet highper lineal foot,	\$2.00
Gates $2-8 \times 3-0$ each,	
Posts 4 x 4 incheseach,	1:00



PRICE

Railing 3 feet highper lineal foot,	\$3.00
Gates 2-8 x 3-0each,	5.50
Posts 4 x 4 incheseach,	1.20



2511

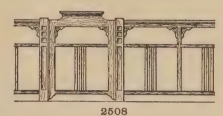
PRICE

Railing 3 feet highper lineal foot,	\$2.00
Gates 2-8 x 3-0each,	5.00
Posts 4 x 4 incheseach,	1.20



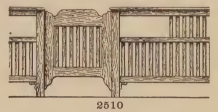
PRICE

Railing	3 feet	high	pe	r lin <mark>e</mark> al	foot,	\$4.50
Gates 2-	$3 \times 3 - 0$)			each,	6.00
Posts 47	$2 \times 4 \frac{1}{2}$	inches			each,	2.00



PRICE

Railing 3 feet highper lineal foot,	\$2.50
Gates $2-8 \times 3-0$ each,	5.50
Posts 4x4 incheseach,	3.50



PRICE

Railing 3 feet highper lineal foot,	\$3.00
Gates $2-8 \times 3-0$ each,	5.50
Posts 4 x 4 inches each.	1.00



2512

PRICE

Railing 3 feet highper lineal foot,	\$4.00
Gates $2-8 \times 3-0$ each,	6.00
Posts 4 x 4 incheseach,	1.25



2514

PRICE

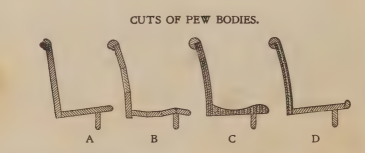
Railing 3 feet highper lineal foot,	\$4.25
Gates $2-8 \times 3-0$ each,	7.00
Posts $4\frac{1}{2} \times 4\frac{1}{2}$ incheseach,	3.00

Above prices are for plain oak or woods of equal value, put together in the white.

PEW ENDS for CHURCHES

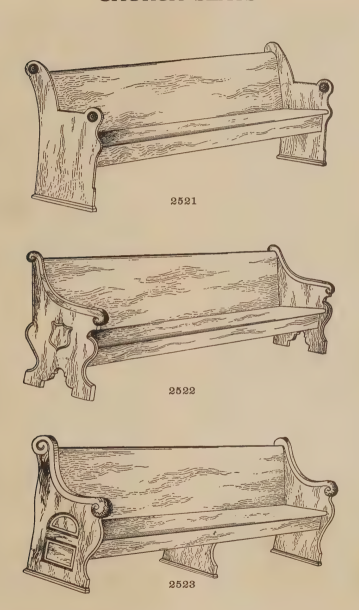


The above prices are based on oak or woods of equal value. Plowed out inside ready to receive seats and backs. For pew ends made of poplar for paint work, deduct 10 per cent.



The above cuts show the different styles of pew bodies we manufacture. Style "A" is the most reasonable in price and the style in most common use.

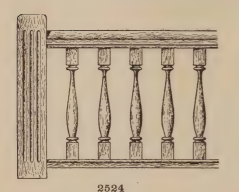
CHURCH SEATS



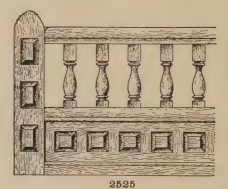
The usual size of church seats made, is: Back, 18 inches high; seat, 14 inches wide; height of eat, 16½ inches. Pew ends, 1¼ inch thick.

Prices upon application.

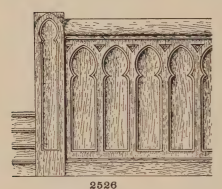
CHOIR and ALTAR RAILING



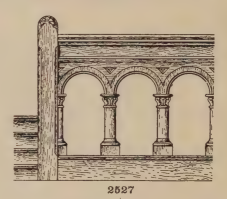
Drice	railing per lineal	1 foot\$0.80
6.6	posts, each, 5×5	5, 3 feet 2.00



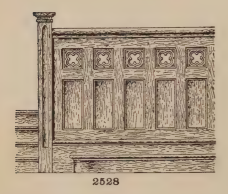
Price, railing per lineal foot......\$1.00 " posts, each, 5 x 5, 3 feet....... 3.35



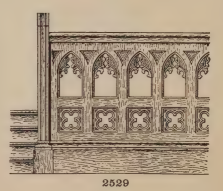
Price, railing per lineal foot.....\$1.70 " posts, each, 6 x 6, 3 feet......4.70



Price,	railing per	lineal	foot	\$2.00
			3 feet	



Price, railing per lineal foot......\$1.40
" posts, each, 5 x 5, 3 feet...... 3.00



Price, railing per lineal foot......\$2.75
'' posts, each, 4 x 4, 3 feet....... 3.35

Above prices cover railing 2 feet 6 inches high in plain sawed oak or woods of equal value, in the white, knock down.

—304—

PULPITS



2530

26 inches wide.

In quartered oak, walnut, cherry or birch (in the white), \$25.00.



2531

30 inches wide.

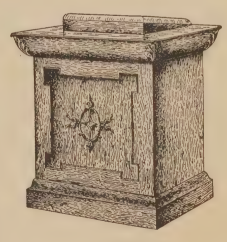
In quartered oak, walnut, cherry or birch (in the white), \$35.00.



2532

36 inches wide

In quartered oak, walnut, cherry or birch (in the white), \$30.00.

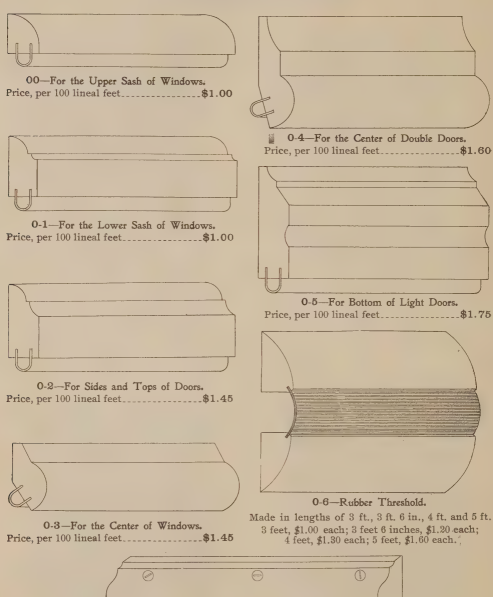


2533

36 inches wide.

In quartered oak, walnut, cherry or birch (in the white), \$52.00.

WEATHER STRIPS



0-7—Spring Door Bottom.

Two sizes, 2 feet 8 inches and 3 feet.

Price per dozen....\$6.50

TABLE SHOWING NUMBER OF SQUARE FEET IN DOORS

HEIGHT	00	-													1
43	6 ⁸	610	7	72	7*	76	78	710	8	82	8+	86	88	810	9
WIDTH															
2²									171/2	18	18	18½	19	19	191/2
24						171/2	18	181/2	19	19	19½	20	201/2	21	21
26			171/2	18	18½	19	19½	20	20	201/2	21	211/2	22	221/2	221/2
28	18	18½	19	191/2	191/2	20	201/2	21	21 1/2	22	221/2	23	231/2	231/2	24
210	19	191/2	20	201/2	21	211/2	22	221/2	23	231/2	24	241/2	24 1/2	25	251/2
3	20	201/2	21	211/2	22	221/2	23	231/2	24	241/2	2.5	25 1/2	26	261/2	27
32	21½	22	221/2	23	231/2	24	241/2	25	251/2	26	261/2	27	271/2	28	281/2
34	221/2	23	23 1/2	24	241/2	25	251/2	26	27	271/2	28	281/2	29	291/2	30
36	231/2	24	24 1/2	25 1/2	36	261/2	27	271/2	28	29	291/2	30	30½	31	31 1/2
38	24 1/2	25	26	261/2	27	271/2	281/2	29	291/2	30	30½	311/2	32	321/2	33
310	25 ½	26½	27	271/2	28,1/2	29	291/2	30	31	31½	35	33	33½	34	341/2
4	27	271/2	28	29	291/2	30	31	31½	32	33	331/2	34	35	35½	36
42	28	281/2	291/2	30	301/2	31½	32	33	33½	34	35	3512	36½	37	37.14
44	29	30	301/2	31	32	321/2	331/2	34	35	351/2	36½	37	371/2	381/3	39
46	30	31	31½	321/2	33	34	341/2	351/2	36	37	3712	3814	39	40	401/
4 8	311/2	32	33	33½	341/2	35	36	361/2	371/2	381/2	39	40	401/2	411/2	42
410	321/2	33	34	35	351/2	36½	37	38	39	39½	40%	41.15	42	43	43 1/2
5	33.14	341/2	35	36	37	371/2	381/2	39,15	40	41	42	421/2	43½	441/2	4.5
52	341/2	351/2	36 1/2	37	38	39	40	401/2	41½	421/2	43	44	45	46	461/
54	35 ½	36½	371/2	381/2	391/2	40	41	42	43	431/2	441/2	451/2	461/2	471/2	48
56	37	38	38½	39 1/2	401/2	41 1/2	421/2	431/2	44	45	46	47	48	49	49 1/2
58	38	39	40	41	411/2	421/2	431/2	44 1/2	45 1/2	461/2	471/2	481/2	491/2	50	51
5100	39	40	41	42	43	44	45	46	47	48	49	50	50 ½	511/2	52 1/2
6	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
6 ²	411/2	4275	43½	44 1/2	451/2	461/2	471/2	481/2	491/2	501/2	511/2	521/2	531/2	511/2	55 ½
64	421/2	43 1/2	411/2	451/2	461/2	471/21	481/2	50	51	52	53	54	55	56	.57
66	43 1/2	441/2	45 1/2	47	48	49	50	51	52	531/2	541/2	551/2	561/2	571/2	581/
6 ₈	411/2	451/2	47	48	49	50	51½	521/2	53½	541/2.	55½	57	58	59	60
610	451/2	47	48	49	501/2	51½	521/2	53 12	55	56	57	58½	591/2	601/2	61 1/2
7	47	48	. 49	501/2	51 1/2	521/2	54	55	56	571/2	58½	591/2	61	62	63
72	48	49	501/2	51 ½	521/2	54	55	56½	571/2	58½	60	61	621/2	631/2	641/
74	49	501/2	51 ½	521/2	54	55	561/2	571/2	59	60	61 ½	621/2	63 1/2	65	66
76	50	51 1/2	521/2	54	55	561/2	571/2	59	60	61 ½	62 1/2	64	65	661/2	67.1
78	51 ½	521/2	54	55	561/2	571/2	59	60	61 ½	63	64	65	66 ½	68	69
710	521/2	•531/2	35	561/2	571/2	59	60	61.1/2	63	64	651/2	67	68	691/2	701
8	53 1/2	55	56	571/2	59	60	61 ½	63	64	651/2	67	68	69 1/2	71	72

As labor is the principal item in cost of doors we figure no door less than 171/2 square feet.

GLASS

We handle and constantly carry in stock

All the ordinary sizes of Window Glass, and can furnish promptly all sizes of Plate Glass and the various designs of Fancy Glass shown herein. We can also supply you with any of the varieties of Glass in ordinary use, such as Ground, Chipped, Enamel, Figured, Wire Glass for skylights, and the different kinds of Colored Glass, viz: Cathedral, Ondoyant, Venetian, etc. etc.

Write us for any desired information and we will be pleased to be of service to you.

GLASS MEASUREMENT

A table giving the number of square feet in glass of given dimensions.

Length.	WIDTH of GLASS.														
Len	6	7	8	9	10	12	14	16	18	20	22	24	26	28	30
20	05	1.	$1_{\frac{1}{12}}$	11/4	$1\frac{5}{12}$	12/3	$1\frac{1}{1}\frac{1}{2}$	21/4	21/2	23/4					
22	$0\frac{1}{1}\frac{1}{2}$	1_{12}	11/4	$1_{1\frac{5}{2}}$	11/2	15	21/6	$2\frac{5}{12}$	23/4	312	31/3				
24	1	11/6	1 1/3	1½	12/3	2	21/3	$2^{2/3}$	3	31/3	32/3	4			
26	$1{\frac{1}{12}}$	11/4	$1_{\frac{5}{12}}$	12/3	$1\frac{5}{6}$	$2\frac{1}{6}$	21/2	$2\frac{11}{12}$	31/4	$3\frac{7}{12}$	4 .	41/3	42		
28	11/6	1 1/3	$1{\frac{7}{12}}$	13/4	$1_{\frac{1}{1}\frac{1}{2}}$	21/3	23/4	$\frac{3\frac{1}{12}}{}$	31/2	$3\frac{1}{12}$	4 1/4	42/3	512	$5\frac{5}{12}$	
30	11/4	1½	$1^{2/3}$	$1\frac{1}{1}\frac{1}{2}$	$2\frac{1}{12}$	$2\frac{1}{2}$	$2\frac{1}{1}\frac{1}{2}$	3 1/3	33/4	41/6	4^{7}{12}	5	$5\frac{5}{12}$	55	61/4
32	1 1/3	$1_{1^{\frac{7}{2}}}$	13/4	2	21/4	$\frac{2^{2/3}}{3}$	$3\frac{1}{12}$	$3\frac{7}{12}$	4	$4\frac{5}{12}$	$4\frac{11}{12}$	5 1/3	53/4	61/4	$6\frac{2}{3}$
34	$1_{\frac{5}{12}}$	12/3	$1_{\frac{1}{1}\frac{1}{2}}$	21/6	$2\frac{1}{3}$	$\frac{25}{6}$	31/3	33/4	4 1/4	43/4	51/6	52/3	61/6	$6^{\frac{7}{12}}$	712
36	1½	13/4	2	21/4	$2\frac{1}{2}$	3	3½	4	41/2	5	51/2	6	61/2	7	71/2
38	1{12}^{7}	$1\frac{5}{6}$	$2\frac{1}{12}$	$2\frac{5}{12}$	$2^{2/3}$	31/6	$3\frac{2}{3}$	41/4	43/4	51/4	$5\frac{5}{6}$	61/3	$ 6\frac{5}{6}$	$7\frac{5}{12}$	711
40	$1\frac{2}{3}$	$\tfrac{1\frac{1}{1}\frac{1}{2}}{}$	21/4	21/2	$2\frac{3}{4}$	31/3	$3\frac{1}{1}\frac{1}{2}$	$4\frac{5}{12}$	5	$5\frac{7}{12}$	$6\frac{1}{12}$	$6^{2/3}$	71/4	73/4	81/3
42	13/4	$2\frac{1}{12}$	$2\frac{1}{3}$	$2^{2/3}$	$2\frac{11}{12}$	31/2	$4\frac{1}{12}$	42/3	51/4	55	$6\frac{5}{12}$	7	772	81/6	83/4
44	$1\frac{5}{6}$	21/6	$2\frac{5}{12}$	23/4	$3\frac{1}{12}$	$3^{2/3}$	41/4	$4\frac{1}{1}\frac{1}{2}$	5½	$6{\frac{1}{12}}$	63/4	7 1/3	$7\frac{1}{12}$	872	91/6
46	111	21/4	$2\frac{7}{12}$	$2\frac{1}{12}$	31/6	35	41/2	$5\frac{1}{12}$	53/4	$-6\frac{5}{12}$	7	72/3	81/3	811	972
48	2	$2\frac{1}{3}$	$\frac{2^{2}}{3}$	3	31/3	4	42/3	5 1/3	6	62/3	7 1/3	8	83	91	10
50	$2\frac{1}{12}$	$2\frac{5}{12}$	$2\frac{3}{4}$	31/6	31/2	41/6	45	572	61/4	$6\frac{1}{12}$	72/3	81/3	9	93/4	10 5
52	$2\frac{1}{6}$	$2\frac{1}{2}$	$2\tfrac{1}{1}\tfrac{1}{2}$	31/4	$3\frac{7}{12}$	4 1/3	$5\frac{1}{12}$	53/4	61/2	71/4	$7\frac{1}{12}$	82/3	$9_{\frac{5}{12}}$	$10\frac{1}{12}$	105
54	21/4	$2^{2/3}$	3	$3\frac{5}{12}$	33/4	41/2	51/4	6	63/4	71/2	81/4	9	93/4	10½	111/4
56	21/3	$2\frac{3}{4}$	$3\frac{1}{12}$	31/2	$3\frac{11}{12}$	42/3	$5\frac{5}{12}$	61/4	7	73/4	$8\frac{7}{12}$	91/3	10^{-1}_{12}	$10\frac{1}{12}$	113
58	$2\frac{5}{12}$	$2\frac{5}{6}$	31/4	$3^{2/3}$	4	$4\frac{5}{6}$	$5\frac{2}{3}$	$6\frac{5}{12}$	71/4	8_{12}	85	92/3	10½	111/4	1272
_60	21/2	$2\frac{11}{12}$	31/3	33/4	41/6	5	5 §	62/3	71/2	81/3	91/6	10	$10\frac{5}{6}$	113	12½
62	$2\frac{7}{12}$	3_	$3\frac{5}{12}$	$3\frac{11}{12}$	41/3	51/6	_6	$6\frac{1}{2}$	73/4	872	91/2	101/3	111/6_	$12\frac{1}{12}$	$12\frac{1}{12}$
64	22/3	$3\frac{1}{12}$	$3\frac{7}{12}$	4	$4\frac{5}{12}$	51/3	61/4	$7\frac{1}{12}$	8	811	93/4	$10^{2/3}$	1172	$12\frac{5}{12}$	$13\frac{1}{3}$
66	23/4	31/4	$3^{2/3}$	41/6	4.7	51/2	$6\frac{5}{12}$	$-7\frac{1}{3}$	81/4	91/6	$10\frac{1}{12}$	11	1111	$12\frac{5}{6}$	133/4
68	25	31/3	33/4	41/4	43/4	52/3	$6^{\frac{7}{12}}$	$7\frac{7}{12}$	81/2	9 5	$10{\frac{5}{12}}$	11 1/3	121/4	131/4_	141/6
70	$2\frac{1}{12}$	$3\frac{5}{12}$	$3\frac{1}{12}$	$4^{\frac{5}{12}}$	$4\frac{5}{6}$	55	$-6\frac{5}{6}$	73/4_	83/4	93/4	102/3	112/3	$12\frac{2}{3}$	1372	1472
72	3 ^	31/2	4	4 1/2	5	6	7	8	9	10	11	12	13	14	15

OFFICIAL BENDING LIST

(Adopted March 1st, 1900.)

PLATE AND WINDOW GLASS, NOT EXCEEDING QUARTER CIRCLE.

PLATE GLASS.

								S	a. ft.	1									Sq. ft.
Plates v	where	1engt	th an	d widt	adde	ed a	re less	tha	n		Plates of	140 in.	orn	nore, bu	t les	sthan 160 u	nite	d in	\$3.00
									\$0.60		6.6	160	4.6	6.6	66	180	4.6	6.6	3.50
Plate of				but les					75		6.6	180	4.4	6.4	. 6	200	6.6	6.6	4.00
rate of	00 17	1. 01 11	1016,	out ica		100	46	66	1.00		6.6	200	6.6	6.6	. 6	210	6.6	6.6	4.50
6.6	100	44"	6.6	4.6	6.6	110	66	66	1.50		6.6	210	6.6	5.6	4.5	220	6.6	6.6	5.00
44	110	4.6	66	6.6	6.6	120	6.6	16	2.00		6.6	220	66 .	6.6	6.6	230	4.6	4.6	5.50
	110	66		6.6	66		4.6		2.00		6.6	230	6.6	66	44	240	6.6	66	6.00
	120	**				140	**		2.50	- 1		230				440			0.00

Minimum charge for bending plate is \$1.00, irrespective of size.

WINDOW GLASS.

Sq. ft.	Sq.ft.
Lights of less than 60 united in\$0.25	Lights of 80 in. or more, but less than 90 united in.\$0.50
" 60 in, or more, but less than 70 united in30	90 " " 100 " .60
70 11 11 11 11 80 11 40	" 100 " " " " 110 " .90

Minimum charge for bending light is 50c, irrespective of size.

Beveled glass, 25 per cent additional and at owner's risk.

Bending on the length where it exceeds the width by more than 6 in., 25 per cent additional.

Odd or fractional parts of inches charged as even inches of next larger size. Sizes containing less than one square foot will be charged as a full foot, and in narrow widths no size will be figured as less than 12 inches wide.

Above prices are for bending only. Boxing extra.

OFFICIAL PRICE LIST

FOR

BEVELING, GRINDING AND POLISHING

DRILLING HOLES, SILVERING AND RE-SILVERING ALL KINDS OF GLASS.

JULY 1, 1899.

Discounts Furnished on Application.

Entered according to Act of Congress in the year 1899, in the office of the Librarian of Congress at Washington, by The National Mirror Manufacturers Association

OF THE UNITED STATES, PITTSBURGH, PA.

PRICE PER PLATE FOR BEVELING PLATE GLASS.

ted	SIZE OF BEVEL,							SIZE OF BEVEL							
Uni	½ in.	3/4 in.	1 in.	1¾ in.	1½ in.	1¾ in.	2 in.	Uni			1 in.	1¾ in.	1½ in.	1¾ in.	2 in.
sapuri 6	.30 .40 .54 .68 .82 .96 1.10 1.24 1.35 1.66 1.80 2.08 2.22 2.36 2.50 2.64 2.78 2.92 3.34 3.48 3.76 3.90 4.04 4.18	.36 .48 .64 .80 .96 1.12 1.28 1.44 1.60 1.76 1.92 2.08 2.240 2.56 2.72 2.88 3.04 3.20 3.36 3.52 3.68 3.84 4.14 4.74 5.34 5.64	1 in. .42 .56 .78 1. 1.22 1.44 1.66 1.88 2.10 2.32 2.54 2.76 2.98 3.20 3.42 3.64 3.88 4.10 4.32 4.54 4.76 4.98 5.20 5.54 6.18 6.50 6.82 7.14	1½ in54 .72 .98 1.24 1.50 1.76 2.02 2.28 2.54 2.80 3.06 3.32 3.58 4.10 4.36 4.62 4.88 5.14 5.40 6.69 7.62 7.98 8.34	1½ in. .60 .80 1.12 1.44 1.76 2.08 2.40 2.72 3.04 3.36 3.68 4.32 4.64 4.96 5.28 5.60 5.92 6.24 6.58 7.20 7.52 7.88 8.24 8.60 8.96 9.32 9.68	.72 .96 1.32 1.68 2.04 2.40 2.76 3.12 3.48 4.20 4.56 4.92 5.28 5.64 6.36 6.72 7.08 7.44 7.80 8.16 8.52 8.93 9.72 10.12 10.52	.84 1.12 1.52 1.92 2.32 2.72 3.12 3.52 3.52 4.72 5.12 5.52 6.32 6.72 7.12 7.52 7.92 8.72 9.12 9.56 9.12 9.56 10.40 10.84 11.72 12.16	104 106 108 110 112 114 116 118 120 122 124 130 132 134 136 138 140 142 144 146 148 150 152 154				1½ in. 22.40 23.20 24. 24.80 25.60 26.42 27.22 28.82 30.50 32.18 33.86 35.54 37.20 38.88 40.56 42.24 43.92 45.60 47.28 48.96 50.64 52.32 54. 69.28 74.39 79.36	1½ in. 26.06 27. 28.88 29.84 30.80 31.74 32.70 33.64 35.60 37.56 39.52 41.48 43.40 45.36 47.32 49.28 55.16 57.12 59.08 61.04 63. 69. 74.88 80.76 86.64 92.52	29.72 30.80 31.88 32.98 34.08 35.18 36.26 37.36 38.46 40.70 42.94 45.18 47.42 49.60 51.84 56.32 69.76 62.8 67.52 69.76 72. 78.80 85.52 92.24 98.96 105.68	33.36 34.60 35.84 37.08 38.32 39.56 40.80 42.04 43.28 48.32 50.84 553.36 553.36 65.90 68.42 70.94 73.46 75.98 78.50 81. 103.70 1111.26 118.82
64 66 68 70 72 74 76	4.32 4.46 4.60 4.74	5.94 6.24 6.54 6.84 7.14 7.76 8.38	7.46 7.78 8.10 8.42 8.74 9.36 9.98	8.70 9.06 9.42 9.78 10.14 10.90 11.66	10.04 10.40 10.76 11.12 11.48 12.38 13.28	11.32 11.72 12.12 12.52 12.92 13.96 15.	12.60 13.04 13.48 13.92 14.36 15.54 16.72	162 164 166 168 170 172 174				$\begin{array}{c} 94.48 \\ 99.52 \\ 104.56 \\ 109.60 \end{array}$	104.28 110.16 116.04 121.92 127.80	112.40 119.12 125.84 132.56 139.28 146. 152.72	133.96 141.50 149.08 156.64 164.20
78 80 82 84 86 88 90 92 94 96 98 100		9.00 9.62 10.24 10.86 11.48 12.10 12.72	10.60 11.22 11.84 12.46 13.08 13.70 14.32 14.94 15.56 16.18 16.80 17.42 18.08	12.42 13.18 13.94 14.70 15.46 16.22 16.98 17.74 18.50 19.26 20.02 20.78 21.60	14.18 15.08 15.98 16.88 17.78 18.68 19.58 20.54 21.44 22.34 23.24 24.14	16.04 17.08 18.12 19.16 20.20 21.24 22.28 23.34 24.38 25.42 26.46 27.50 28.60	17.90 19.08 20.26 21.44 22.62 23.80 24.98 26.16 27.34 28.52 29.70 30.88 32.12	176 178 180 182 184 186 188 190 192 194 196 198 200				124.72 129.76	145.44	213.50 227. 240.50 254. 267.50 281. 294.50	186.88 194.44 210. 225. 240. 255. 270. 285. 300. 315.

PRICE PER PLATE FOR BEVELING GLASS-Continued.

United	SIZE OF BEVEL						nited	SIZE OF BEVEL						
Uni				1½ i	ı. 1¾ in.	2 in.	Un		1½ in.	1¾ in.	2 in.			
202 204 206 208 210 212 214				300 330 360 390 420 450 480	360. 390. 420. 450.	360. 390. 420. 450. 480. 510. 540.	228 230 232 234 236 238 240		690. 720. 750. 780. 810. 840. 870.	720. 750. 780. 810. 840. 870. 900.	750. 780. 810. 840. 870. 900. 930.			
216 218 220 222 224 226	-		-	510 540 570 600 630 660	540. 570.	570. 600. 630. 660. 690. 720.	242 244 246 248 250		900. 930. 960. 990. 1020.	930. 960. 990. 1020. 1050.	960. 990. 1020. 1050.			

Plates measuring over 70 united inches, and not over 90 united inches, Beveled less than 3/4 inch, charged at 3/4 inch List Price

Plates measuring over 90 united inches, and not over 150 united inches, Beveled less than 1 inch, charged at 1

inch List Price.
Plates measuring over 150 united inches, and not over 180 united inches, Beveled less than 1½ inch, charged at

Plates measuring over 180 united inches, Beveled less than 1½ inches, charged at 1½ inch List Price.

Plates measuring over 180 united inches, Beveled less than 1½ inches, charged at 1½ inch List Price.

For 2½ inch Bevel, add ½ to 2 inch List Price.

For 2½ inch Bevel, add ½ to 2 inch List Price.

For 3 inch Bevel, add ½ to 2 inch List Price.

Angles, Inward Mitres, In-curves and all difficult patterns, extra price. All odd-sized plates charged as even inches. Bent plates convex or concave side, special discount.

GRINDING AND POLISHING HAND HOLES.

		aquein,
To 5 sq. ft. in plate	e (not difficult))\$1.50
To 10 sq. ft. "	6.6	2.00
To 20 sq. ft, "	6.6	3.00
Over 20 sq. ft. in		price. Diffi-
and holog appoint no	rion -	

DRILLING HOLES IN PLATE.

															Eacn.	
Upt	0 1/4	inch	dia	met										_	\$0.12	,
1/4 t	0 1/2		6												.30	
1/2 t	0 3/4	- 6					1								.60	
34 t 1 t	01	4													1.25	
1 t	o 1½	2 6													3.00	
O	ver,	1½ i₁	nch	dia	net	er	, s	pe	ci	al	pı	ric	e.		Drill-	ı

ing holes in plates thicker than ¼ inch, special price.

GRINDING and POLISHING EDGES ON 1/-INCH PLATE.

Up to 24 inches long,	Per	inch.
not over 12 inches wide		1 cent
Up to 48 inches long,		
not over 12 inches wide		
24 to 36 inches wide	. 2	cents
36 to 48 inches wide	. 3	cents
Up to 72 inches long.		
not over 12 inches wide	11/4	cents
12 to 24 inches wide		
24 to 36 inches wide	21/2	cents
36 to 48 inches wide	31/4	cents
Up to 96 inches long,		
t annu 04 in alaca mida	0	

not over 24 inches wide.....24 to 36 inches wide..... cents 3¾ cents 36 to 48 inches wide. 48 to 60 inches wide...

Up

to 120 inches	long,	
	inches wide3	
24 to 36 inch	nes wide3½	cent
00 1 10 1 1	. 1	

48 to 60 inches wide....

I	In:	to.	144	inch	es	long.	

not over	24 inche	s wide	 	8½ cents
48 to 60 i	nches wi	de	 	6 cents

Up to 168 inches long.

not over 24 inches wide4	cents
24 to 36 inches wide	
36 to 48 inches wide	
48 to 60 inches wide	2 cents
Plates larger than 60x168 special price	

Plates ½ inch thick double ¼ inch price
Plates ½ inch thick four times ½ inch price
Plates 1 inch thick six times ½ inch price
Plates over 1 inch thick special price

Grinding edges, without polishing, one-half of above prices. Grinding and polishing edges of beveled plates, $\frac{1}{2}$ of $\frac{1}{4}$ inch, G. and P. price.

SILVERING.

Plates, Germans, Window Glass, Etc.

Plates containing less than 1/2 foot __each, \$0.08

					2 61 2 0001
Plates	containing	⅓ ft.	up to	10 sq. ft	\$0.20
6.6	66	10 to	$20 \mathrm{sq}$.	. ft	.30
6.6	6.6	20 to			40
6.6	6.6	40 to	- 00		.50
€ 6	44	50 to	60	66	60
6.6	66 ,	60 to	75	44	80
6.6	6.6	75 to	100	66	1.00
66	4.6	100 to	120		1.50

RE-SILVERING.

Add 8 cents per square foot to above prices.

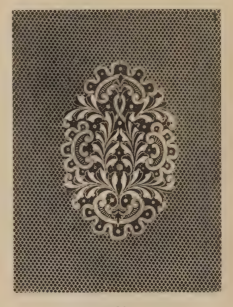
Germans, Window Glass or Shocks silvered or re-silvered at owner's risk of breakage.

N. B.—Where more than the usual quantity of blocking or polishing is necessary, an extra charge will be made for the extra time required. All odd sized plates, beveled, ground and polished, silvered or re-silvered, charged as even inches.

ART and BATTENBERG LACE DOOR LIGHTS-Stock Designs



2600 \$1.00 per square foot.



2601 \$1.00 per square foot.



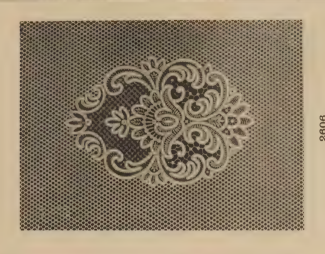
2602 \$1.00 per square foot.



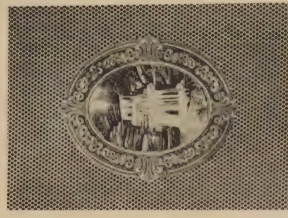
2603 \$0.90 per square foot.

FOR DISCOUNTS SEE PRICE FOLDER

BATTENBERG and PORTRAIT LACE DOOR LIGHTS- Stock Designs



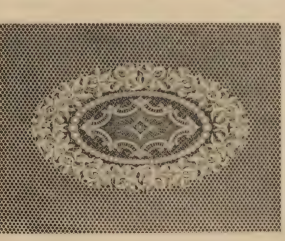
\$1.00 per square foot.



\$1.15 per square foot.

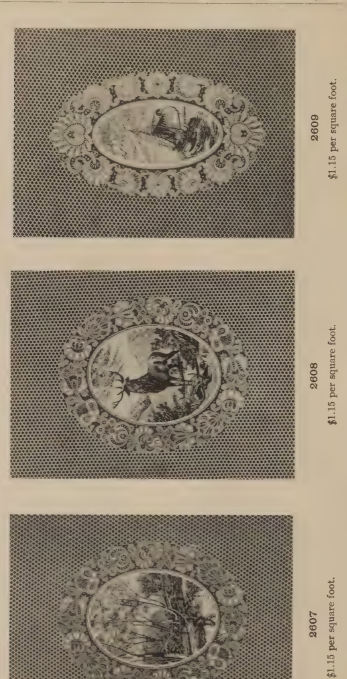


\$1.00 per square foot. 2604



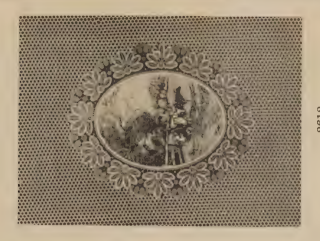
FOR DISCOUNTS SEE PRICE FOLDER

PORTRAIT LACE DOOR LIGHTS—Stock Designs

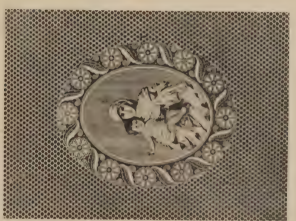


FOR DISCOUNTS SEE PRICE FOLDER

PORTRAIT LACE DOOR LIGHTS-Stock Designs



\$1.15 per square foot.



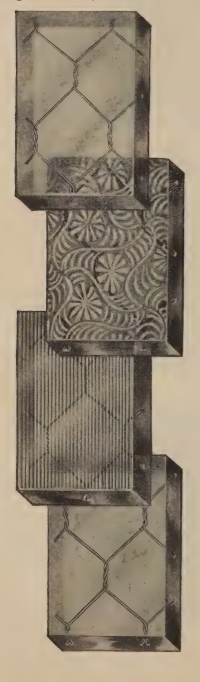
\$1.15 per square foot.

FOR DISCOUNTS SEE PRICE FOLDER



2610 \$1 15 per square foot.

Skylights
Lights in Fireproof Elevator Shafts.
Lights in Fireproof Doors.
Lights in Cellar Windows.
Lights in Fire-Escape Windows.
Lights Instead of Fire Shutters.



WIRE GLASS

RECOMMENDED BY THE BOARDS OF FIRE UNDERWRITERS OF ALL PRINCIPAL CITIES IN THE UNITED STATES AS A PERFECT FIRE RETARDANT

Some Advantages of

"Wire Glass" Windows

They offer a positive resistance to spread of fire.
Shutters must be opened for lighting, closed for protection.

Windows are shut nine times where shutters are closed once.

Closed shutters hinder the watchman from detecting an interior fire.

"Wire Glass" windows aid the watchman; the blaze will reveal the fire.

Closed shutters are an obstacle to the fire department. "Wire Glass" windows can readily be broken through by the axes in the hands of the firemen.

"Wire Glass" windows admit light, giving access to the building at all times without the labor of opening shutters.

"Wire Glass" in approved metallic frames or sashes will reduce rate of insurance in many cases 10% or more.

FULL SIZE DETAILS OF "WIRE GLASS"

SHOWN IN ILLUSTRATIONS

POLISHED

A product equal in strength with respect to the fire and break hazards, to the better known Ribbed, Maze and Rough or Hammered "Wire Glass," and possessing at the same time complete transparency and adaptable for all purposes where "Wire Glass" is demanded together with an unobstructed vision.

MAZE Patterned also in accordance with Edward Atkinson's specifications for the maximum diffusion of daylight. It is the ideal surface for high-class mercantile structures, office buildings, hotels, apartment houses, colleges and schools, and all places where greatest distribution of daylight is desired, together with exclusion of vision.

RIBBED Adapted to skylight service in factories, ware-houses, piers, power plants, etc. It is patterned in accordance with Edward Atkinson's specifications for maximum diffusion of light.

ROUGH A semi-transparent fire-retardant glass for use where complete vision or decorative effect is not particularly essential. Used in skylights, windows and doors of all classes of buildings, and most extensively employed in factories, mills, warehouses, trainsheds and power buildings.

COLORED and FANCY GLASS



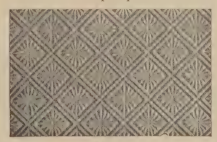
Chipped. Single Process. 28 cents per square foot.



Chipped. Double Process. 35 cents per square foot.



Rolled Cathedral. 35 cents per square foot.



Radiant. 35 cents per square foot.



Florentine. 28 cents per square foot.



Moss.
35 cents per square foot.



Riffled. 35 cents per square foot.



Irridescent. 35 cents per square foot.

Prices subject to discount.

LEADED PLAIN DOUBLE STRENGTH GLASS

A QUALITY AMERICAN WINDOW GLASS-No Color.

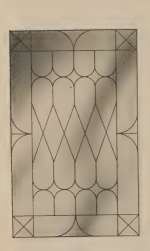
For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish, send for special prices. Give sizes.



2613 \$2.20 per square foot.



2614 \$2.00 per square foot.



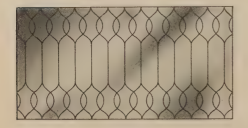
2615 \$2.80 per square foot.



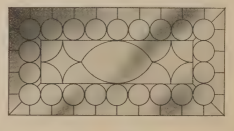
2616 \$2.50 per square foot.



\$1.50 per square foot.



2618 \$3.80 per square foot.



2619 \$3.80 per square foot.

LEADED PLAIN DOUBLE STRENGTH GLASS

A QUALITY AMERICAN WINDOW GLASS-No Color.

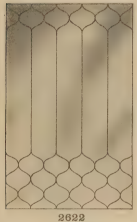
For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish, send for special prices. Give sizes.



2620 \$1.40 per square foot.



2621 \$2.80 per square foot.



\$2.50 per square foot.



2623 \$2.50 per sq. ft.



2624 \$2.50 per sq. ft.



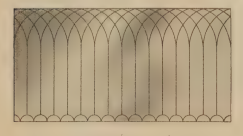
\$1.50 per square foot.



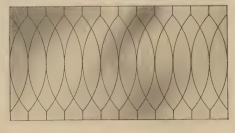
2626 \$3.20 per square foot.



2627 \$4.20 per square foot.



2628 \$3.80 per square foot.

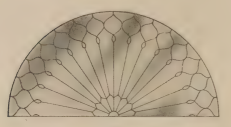


2629 \$2.60 per square foot.

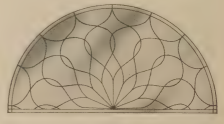
LEADED PLAIN DOUBLE STRENGTH GLASS

A QUALITY AMERICAN WINDOW GLASS-No Color.

For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish, send for special prices. Give sizes.



2630 \$3.80 per square foot.



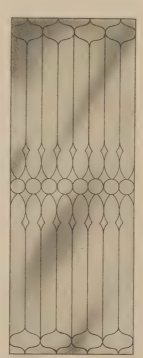
2631 \$3.80 per square foot.



2632 \$3.80 per square foot.

2634

\$3.80 per square foot.



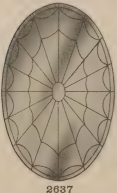
2636 \$4.80 per square foot.



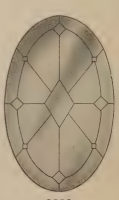
2633 \$2.20 per square foot.



\$4.00 per square foot



\$3.20 per square foot.



2638 \$2.20 per square foot.

LEADED PLAIN DOUBLE STRENGTH GLASS

A QUALITY AMERICAN WINDOW GLASS-No Color.

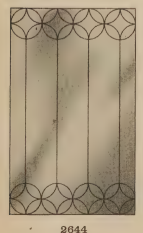
For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish, send for special prices. Give sizes.



2639 \$1.40 per square foot.



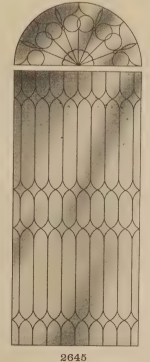
\$3.80 per square foot.



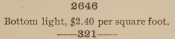
\$2.60 per square foot.

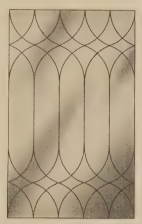


\$4.20 per square foot.



Top light, \$4.40 per square foot.





2641 \$2.20 per square foot.

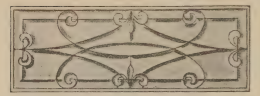


\$3.10 per square foot.



\$2.60 per square foot.

LEADED BEVEL PLATE TRANSOM LIGHTS



2648. \$7.60 per square foot.



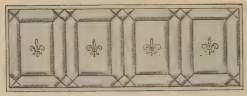
2654. \$9.80 per square foot.



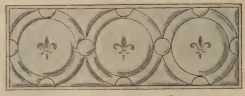
2649. \$7.20 per square foot.



2655. \$5.50 per square foot.



2650. \$5.60 per square foot.



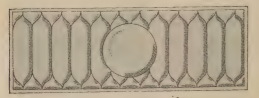
2656. \$5.40 per square foot.



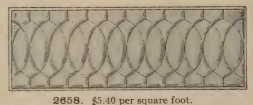
2651. \$8.40 per square foot.



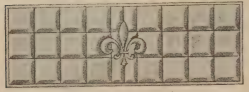
2657. \$11.60 per square foot.



2652. \$5.80 per square foot.



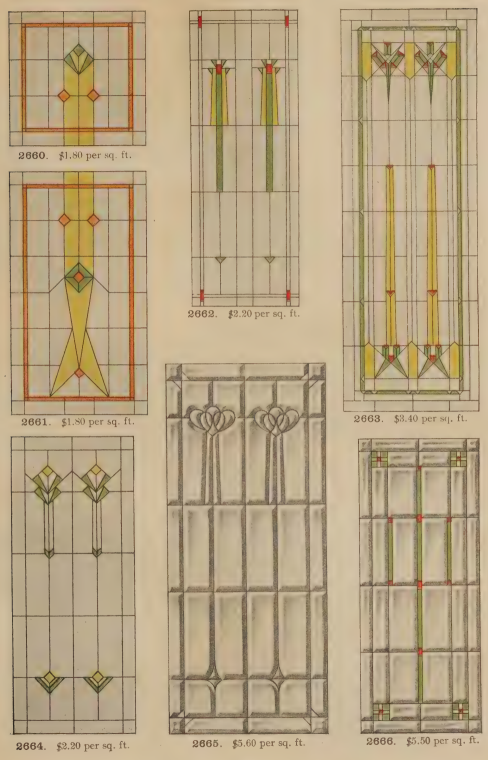
\$5.40 per square foot.

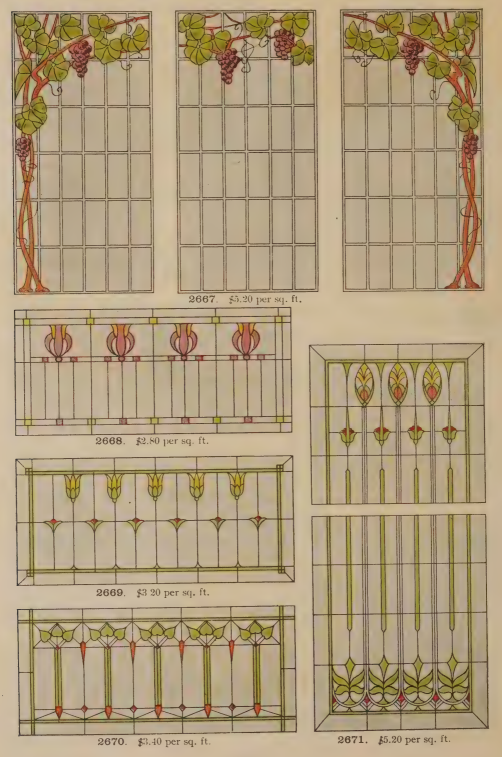


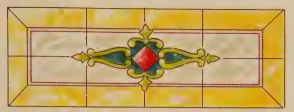
2653. \$5.20 per square foot.



2659. \$6.20 per square foot.







2900. \$3.40 per sq. ft.



2901. \$3.00 per sq. ft.



2902. \$3.20 per sq. ft.



2903. \$5.10 per sq. ft.



2904. \$4.80 per sq. ft.



2905. \$2.80 per sq. ft.



2906. \$2.80 per sq. ft.



2907. \$5.80 per sq. ft.



2908. \$5.90 per sq. ft.



2909. \$3.60 per sq. ft.



2910. \$3.60 per sq. ft.



2911. \$3.60 per sq. ft.



2913. \$3.20 per sq. ft.



2912. \$2.60 per sq. ft.



2914. \$2.60 per sq. ft.

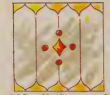


2915. \$5.40 per sq. ft.



2916. \$1.80 per sq. ft.





2918. \$1.80 per sq. ft.



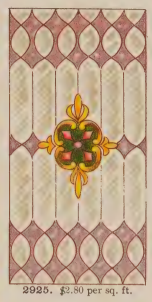
--326---



2920. \$7.00 per sq. ft.



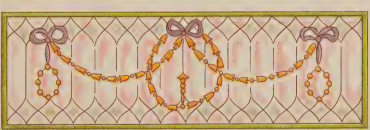
2924. \$5.20 sq. ft.



2926. \$3.80 per sq. ft.



2922. \$5.00 sq. ft.



2927. \$5.90 per sq. ft.



2923. \$2.60 sq. ft.

2928. \$5.10 per sq. ft.



2929. \$2.80 sq. ft.



2930. \$5.80 per sq. ft.



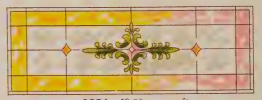
2931. \$4.80 sq. ft.



2932. \$5.80 per sq. ft.



2933. \$7.20 sq. ft.



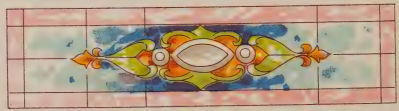
2934. \$3.20 per sq. ft.



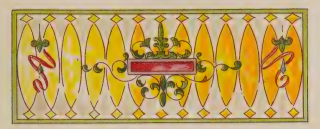
2935. \$6.80 per sq. ft.



2936. \$2.90 per sq. ft.



2937. \$2.80 per sq. ft.
——328——



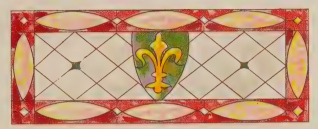
2938. \$6.20 per sq. ft.



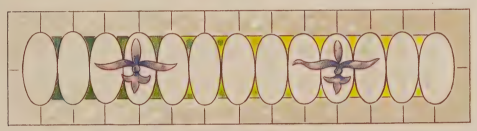
2939. \$4.80 per sq. ft.



2940. \$2.60 per sq. ft.



2941. \$3.00 per sq. ft.



2942. \$2.40 per sq. ft.



2943. \$2.90 per sq. ft.



2944. \$3.90 sq. ft.



2945. \$3.90 sq. ft.



2946. \$5.20 per sq. ft.



2947. \$5.40 per sq. ft.



2950. \$2.00 per sq. ft.



2948. \$3.90 per sq. ft.



2949. \$2.40 per sq. ft.



2951. \$3.20 per sq. ft.



2952. \$3.00 sq. ft.



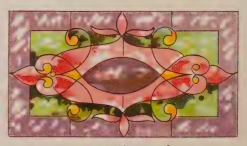
2953. \$2.80 per sq. ft.



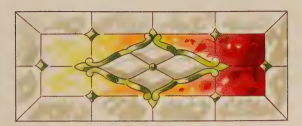
2954. \$1.90 sq. ft.



2955. \$3.40 per sq. ft.



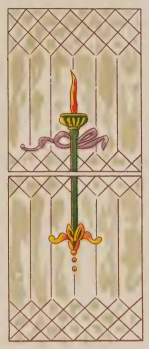
2956. \$2.90 per sq. ft;



2957. \$3.20 per sq. ft.



2958. \$2.40 per sq. ft.



2959. \$2.80 per sq. ft.



2960. \$6.60 per sq. ft.



2961. \$2.80 per sq. ft.



2962. \$4.00 per sq. ft.



2963. \$5.10 per sq. ft.



2964. \$1.90 per sq. ft.



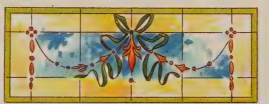
2965. \$2.80 per sq. ft.



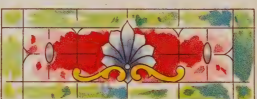
2966. \$6.40 per sq. ft.



2967. \$2.20 sq. ft.



2968. \$4.40 per sq. ft.



2969. \$2.20 per sq. ft.



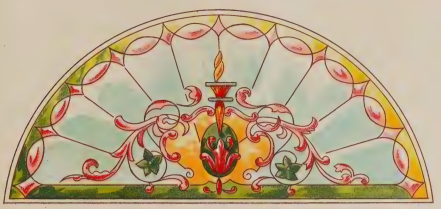
2970. \$3.20 per sq. ft.



2971. \$3.00 per sq. ft.



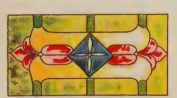
2972. \$3.20 per sq. ft.



2973. \$5.40 per sq. ft.



2974. \$3.20 per sq. ft.



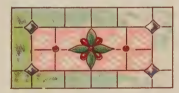
2977. \$2.40 per sq. ft.



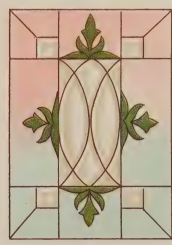
2978. \$2.20 per sq. ft.



2975. \$3.20 per sq. ft.



2976. \$2.20 per sq. ft.



2979. \$4.00 per sq. ft.



2980. \$4.00 per sq. ft.



2981. \$4.80 per sq. ft.



2982. \$4.80 per sq. ft.



2983. \$4.80 sq. ft.



2986. \$8.00 per sq. ft.



2984. \$5.80 per sq. ft.



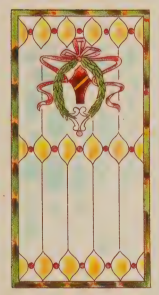
2985. \$3.10 sq. ft.



2987. \$6.60 per sq. ft.



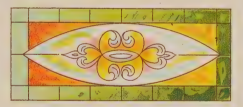
2988. \$3.60 per sq. ft.



2989. \$4.00 per sq. ft.



2990. \$15.00 per sq. ft.



2991. \$3.00 per sq. ft.



2992. \$4.80 per sq. ft.



2993. \$18.00 per square foot.



2994. \$6.00 sq. ft.



2995. \$6.00 sq. ft.



2996. \$6.60 per square foot.



2997. \$6.00 sq. ft.



2998. \$12.00 per square foot.



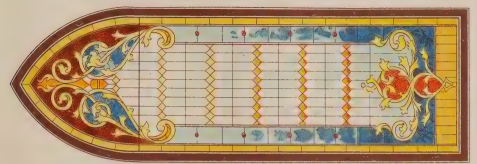
2999. \$2.40 sq. ft.



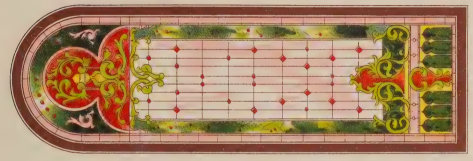
3000. \$3.00 per square foot.



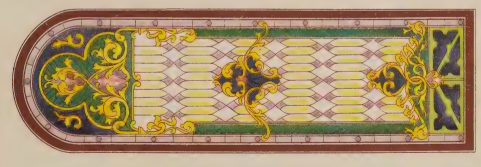
3001. \$2.40 sq. ft.



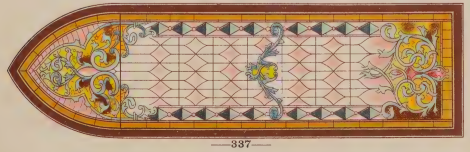
3005. \$3.80 sq. ft.



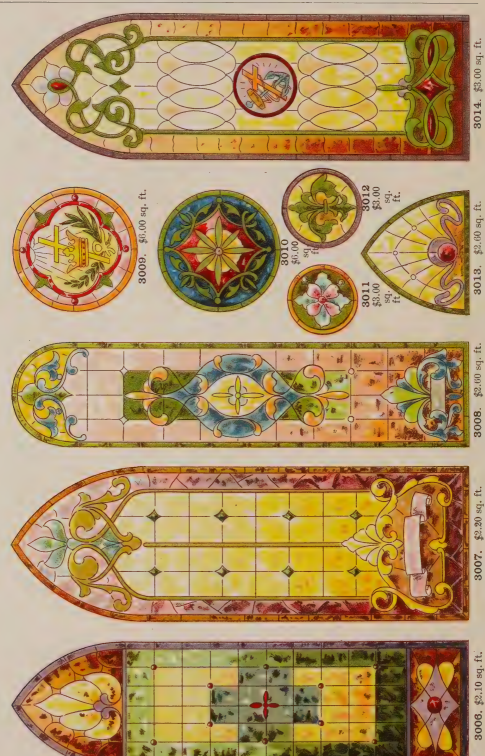
3004. \$3.90 sq. ft.



3003. \$4.40 sq ft.



3002. \$4.00 sq. ft.

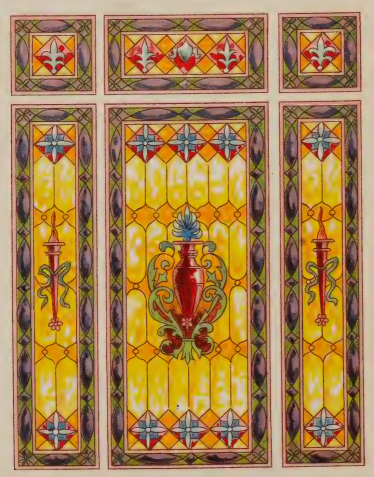


338





3022. \$5.20 per square foot.



3023. \$4.80 per square foot.

GLOSSARY OF TRADE TERMS

The definitions below give the meaning of various terms used in this book or in quotations affecting articles described as established by general usage.

APPLYING IN GENERAL.

MEASUREMENTS.

OUTSIDE OPENING—The measurement of any given article from outside to outside. The frame opening. Always should be given in feet and inches.

BETWEEN GLASS—The difference between the outside opening and the total glass measurement of a given window or sash.

FACE MEASURE—The measurement of any part of an article exclusive of any solid mold or rabbet.

FINISHED SIZE—The measurement of any given part of an article over all or including the solid mold or rabbet.

RIPPING SIZE—The size of stock necessary to produce any given finished size. Usually 1/4 inch over finished size up to 5 inch cuts and 1/2 inch over above.

MOLDING.

SOLID MOLD or SOLID STUCK-A mold which is worked on the article itself.

APPLIED MOLD—A separate mold applied or attached to any part of an article.

FLUSH MOLD—An applied molding which finishes flush with or below the face or surface of the stiles or rails of the article.

RAISED MOLD—An applied molding which partly covers or which extends above the face or surface of the stiles or rails of the article.

MULLION

An upright or vertical bar, usually wider than the ordinary bar, dividing the glass in a sash, or a wide upright bar dividing two sash in a frame. Applied also to single blinds made to represent pairs.

MUNTIN.

Applies to any short or light bars—either vertical or horizontal—in a sash or in a door between panels not extending the full width or length of the article.

ODD WORK.

This term applies to any article which is not listed under listed sizes, or for which a list must be formed by the application of any of the Foot Notes or Rules for Extras—unless these specifically state to the contrary.

RAIL.

The cross or horizontal pieces of the framework of a sash, door or blind.

STILES.

The upright or vertical outside pieces of a sash, door or blind.

STOCK QUANTITY.

Ten or more of any given article of one kind, size and quality.

STICKING. (See Solid Mold.)

O. G.—A solid mold which is a combination of a cove and a quarter round with no fillet between.— The standard sticking for doors, sash and blinds.
COVE AND BEAD—A solid mold which is a combination of a cove and quarter round with a

small fillet between.

BEAD AND COVE—A solid mold is a combination of a quarter round and cove with a small fillet between and on each side.

OVOLO—A solid mold which is a quarter round with a small fillet on each side.

P.G.—A solid mold which is a long bevel with a small fillet on each side.

APPLYING TO SASH OR WINDOWS.

SASH.

A sash indicates a single piece to fill a given opening.

WINDOW.

A window indicates two pieces—one upper, one lower—to fill an opening arranged to slide vertically.

CASEMENT.

Applies to a sash or pair of sash made to be hung on hinges to swing.

COTTAGE.

COTTAGE WINDOW-A window in which the meeting rails are placed above the center of the opening.

COTTAGE SASH—A sash made to correspond to a cottage window.

FRENCH WINDOW.

A pair of sash made to be hung on hinges like a pair of doors—A long pair of casement sash.

FACTORY SASH OR WINDOWS.

Sash or windows divided into small lights for factory use-The term implies an inferior quality of material for paint, permitting the use of reasonable defects of any nature not weakening the sash.

FULL BOUND.

This term indicates that the sash so described shall have a similar amount of wood in stiles and top and bottom rails, usually described as "same rail all around."

MEETING RAILS.

The rails of a window which meet when the window is hung and closed. PLAIN RAIL—Meeting rails of the same thickness as the rest of the window.

CHECK RAILS-Meeting rails sufficiently thicker than the window to fill the opening between the top and bottom sash made by the check strip or parting strip in the frame. They are usually beveled.

LUGS OR HORNS.

An extension of the stiles of a window beyond the meeting rails. They are usually molded on the inside of the stile with an O. G. Mold—(O. G. Lugs).

QUEEN ANNE.

Windows or sash divided into small lights.

SUSPENDED LIGHTS.

A term applied to a light within a sash, formed by straight bars, any one of which must be attached to the free end or to the beveled joint of other bars or munts.

APPLYING TO DOORS.

ASTRAGAL.

- MOLD—For Folding Doors—A strip of molding the length of the door of any desired pattern to be applied to one of a pair of folding doors so as to form a rabbet.
- SINGLE—For Folding Doors—A strip the length of the doors with a cross-section usually similar to a letter "T"—used to form a rabbet.
- DOUBLE—For Sliding Doors—A pair of strips the length of the doors—rabbeted to receive the doors on the back and molded or grooved reciprocally on the face to make a tight joint.
- JOINT—For Sliding Doors—A molding or groove worked reciprocally on the meeting edges of each of a pair of doors to make a tight joint.

BANDED DOORS.

Doors with a thin band or strip—usually molded—on the outside edge of the face of each stile and top and bottom rail—Also called friction strips.

CHAMFERED DOORS.

Doors with the corner of the stiles or rails beveled at an angle of about 45 degrees. STOP CHAMFER—A chamfer stopped or ended short of the length of the piece chamfered

DOWELED DOORS.

Doors put together with dowels instead of tenons.

DUTCH DOOR.

A door made to be cut horizontally through the lock rail so that the upper part can be opened independently of the lower part.

· FOUR-PANEL DOOR.

Unless specifically otherwise stated is understood to mean the standard listed four-panel door No. 200.

FIVE-PANEL DOOR.

Unless specifically otherwise stated is understood to mean the standard listed five-panel lock rail panel door No. 201.

PANELS.

Bevel raised panels are standard.

GRADUATED PANELS.

Doors with cross panels of a different width usually graduated from a wide lower panel to a narrow top panel.

LOCK RAIL.

The center rail of a standard four-panel door.

PANEL—The horizontal panel of a standard five-panel or similar door.

TENONS.

THROUGH TENONED—A door made with tenons on the ends of the rails mortised or tenoned through and showing on the outside of the stile.

BLIND TENONED OR MORTISED—A door made with the tenons on the ends of the rails mortised into but extending only part way through the stile.

APPLYING TO BLINDS.

BLIND.

SINGLE—A single blind is one piece to fill a given opening.
PAIR—A pair of blinds is two pieces to fill a given opening, made and rabbeted to fold.
SET—A set of blinds is more than two pieces for a given opening made to fold upon each other,

STATIONARY SLAT BLINDS.

Blinds with slats mortised into or so attached to the stiles as to be fixed.

HALF STATIONARY BLINDS—Blinds with one panel of movable or rolling slats, and one of stationary or fixed slats.

SHUTTERS.

Blinds with solid panels instead of slat panels.

BEAD AND BUTT SHUTTERS.

Shutters with panels flush with the stiles and rails on one side and with beads lengthwise of the panels, at or near the stiles on one side only.

FLUSH MOLD.

See Flush Mold under "General."

APPLYING TO TERMS AND DISCOUNTS.

CAR LOTS.

Quantities of mill work sold at one time for shipment at one time which aggregate the minimum weight allowed by the published railroad tariff for the given destination—usually 24,000 pounds.

LOCAL OR WAY FREIGHTS.

Terms applied to sales or shipments which for any reason take less than car lot rates of freight

CASH DISCOUNT.

A discount allowed for payment of an invoice within a specified time from date of invoice. It does not apply to any freight or other allowance, which should always be deducted before cash discount is taken.

F. O. B. OR FREE ON BOARD

This term indicates that the quotation or sale is made for goods on the cars at seller's shipping point without charge for loading or handling.

FREIGHT ALLOWED.

Signifies that the seller will allow the purchaser on presentation of paid freight bill to deduct from settlement the full amount of freight paid on any given shipment from shipping point to destination. It does not guarantee the safe delivery of goods.

FREIGHT EQUALIZED.

Signifies that the seller will allow the purchaser on presentation of paid freight bill to deduct from the settlement an amount equal to the excess —if any—of the amount paid for freight over the sum which the buyer would have had to pay on a similar shipment from the point equalized with. It does not guarantee safe delivery of goods.

OPENINGS.

Quotations are frequently made at a specified discount for a given number of openings. In this connection an opening is understood to mean

One Door or two Cupboard Doors.

One Window.

Two Sash.

One Pair of Blinds or two Single Blinds.

STOCK GOODS OR STOCK ITEMS.

Terms frequently used in quotations to indicate such listed sizes as are regularly carried in stock by the party quoting. Must not be confused with "listed sizes" which may be "stock sizes" in one locality and not in another.

NATIONAL MOULDING BOOK

CONTAINING THE LATEST STYLES OF

MOULDINGS

Interior House Finish, Stair and Porch Railings,

AS WELL AS FULL SIZE CUTS OF FRAMES IN USE IN DIFFERENT LOCALITIES,

NUMBERS COMMENCING AT 5000,

CUTS GIVING EXACT SIZE OF EACH MOULDING, WITH FIGURES REPRESENTING

THE RIPPING WIDTH OF LUMBER.

ADOPTED MAY 3, 1901, BY

The Wholesale Sash, Door & Blind Manufacturers' Association of the Northwest $$_{\mbox{\scriptsize AND BY}}$$

The Eastern Sash, Door & Blind Manufacturers' Association.

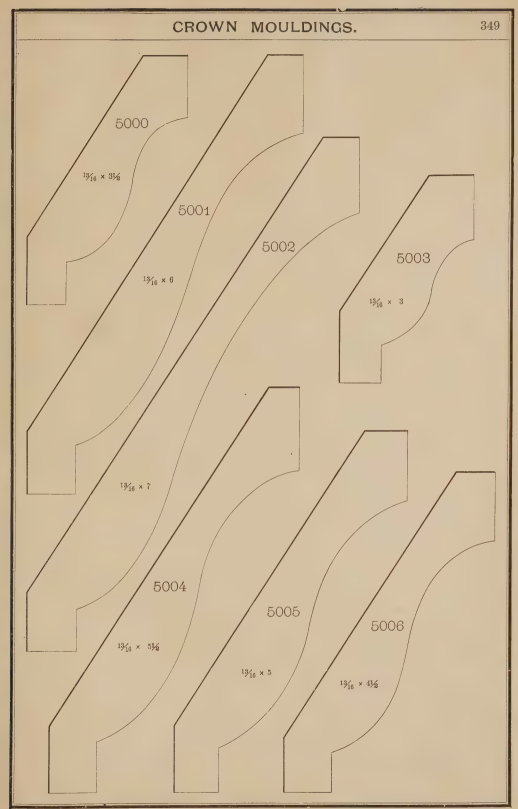
NATIONAL MOULDING BOOK Copyright, 1896, by Rand McNally & Co.

INDEX.

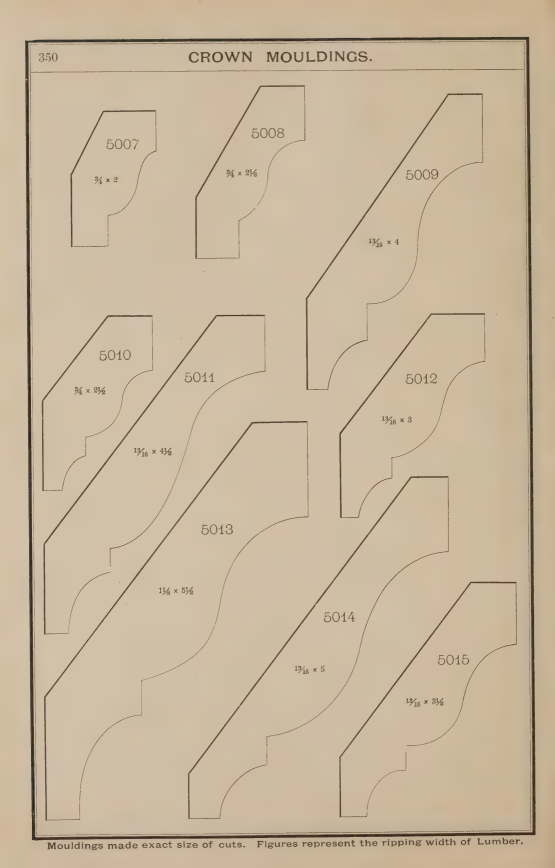
														PAGE.
Aprons														376
Astragals														365-6-7
Back Band	٠.													378
Balusters.														483
Band .													369	, 371-2
Base .										36	9-70,	373-4	, 421-	2-3, 425
Battens .														367
Bay Window	Frame	es												432-3
Bead Stops														363-4-5
Bed .													359-	-60, 385
Belt Course														425-6
Box Window	Frame	es							434	1-5-6-7	7, 445	6-7-8	-9, 450	0, 464-5
Casings .													389	to 415
Ceiling .														379
Chair Rail														384
Corner Beads														387
Cornices														386-7
Coves .														361
Crown .														355-6-7
Door Frame														459
Door Jambs														24, 458
Drip Cap														383-4
Eastlake Stairs										· ·	į			484
Electrical														470-1-2
Extension Wir	dow.	Jan									Ť	·	200,	423-4
Filling Strips			210.0	·	·	·	·	·	•	·	·	·	•	382
Frame Mouldin			•	•	·	•	•	•	•	•	·		•	426
200			•		·	•		•	•	•	·		463	466-7-8
TT 10 TO 1		•		•	•		•	•	•	•		•		362
Hearth Border		•	•	,	·			•			•		•	388
			•		•		•	•	•	•	·	•		387-8
Hot Bed Sash				•		•		•	•	•	•	•		473-4
Hot House Fix	+11100	٠	•	•		•					•	•		475-6
			•	•				•		•		•	995	, 458-9
Imposts .	•	•			•	•	•	•	•	•	•			8-19-20
			•		•		•		•				0-11-1	378
Lattice .	•	•		•	•				•	•			e 950	
Nosings .	•	٠	•				•	•	•		•	3 0	0, 398	3-9, 368
O G Stops							•		•			•		363-4
Outside Door I	rame	es						•						438-9
Panel .								•	•		•			370-1
Partition Fram							•	•	•	•	٠			382
Pew Back Rail	l.													375

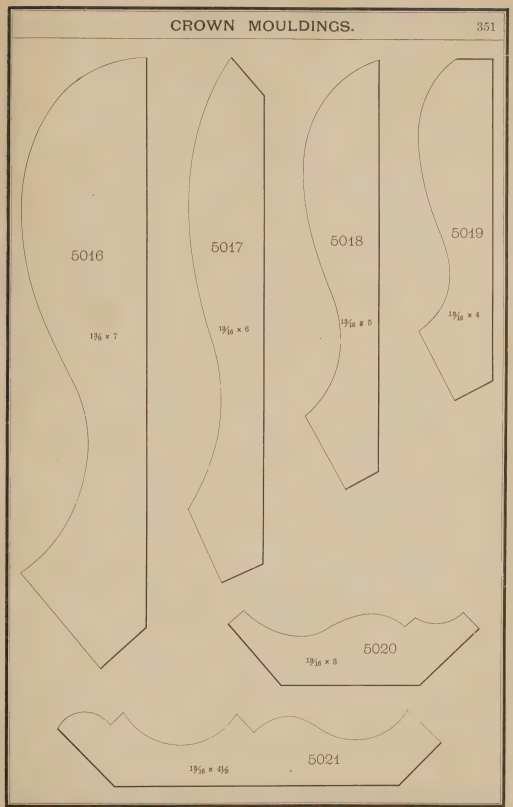
INDEX—CONTINUED.

								PAGE.
P G Stops .								. 364-5
Pittsburg Frame								. 461-2
Plank Window Fran	mes.						430-1,	454-5, 457
Porch Rails .								. 482-3
Prices of Mouldings								. 485-6-7
Quarter Rounds.								. 362
Rabbeted Panel								. 373-4
Rebated Door Jami	b							. 388
Rebated Shelf Clear	ts							. 387
Return Beads.								. 360-1
Reveal Window Fra	ames							. 428-9
Room								. 379
Single Sill Frame								. 427
Skeleton Check Fra	me							443-4, 451
Sprung Cove								. 358
Stair Rails .								477 to 482
Sub-Sill Frame.								. 427
Sunk Panel .								. 378
Threshold .		,						. 375-6
Transom Bars								384, 460
Wainscoting Caps								. 375-6-7
Water Table .								. 383
Window Frames						. 4	140-1-2,	452-3, 456
Window Stools.							. 3'	79, 380-1-2

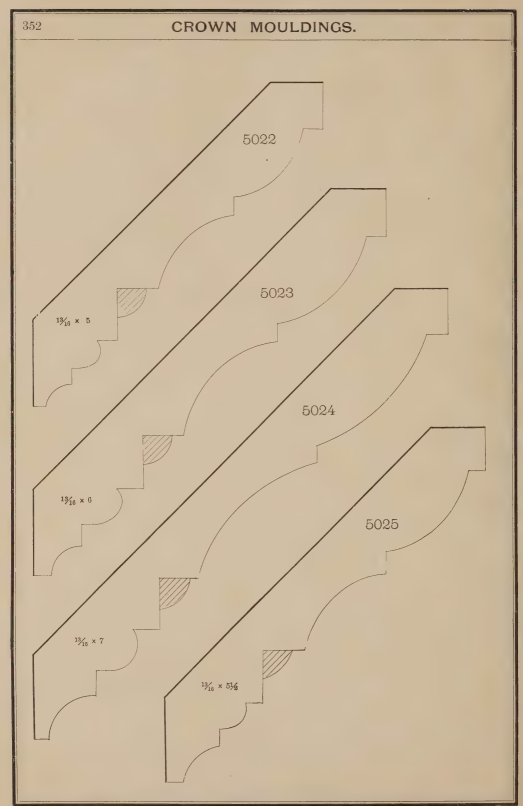


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

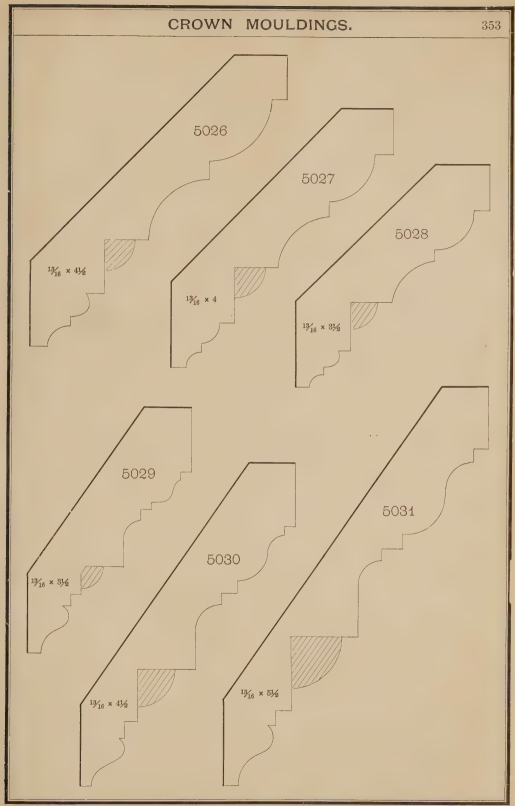




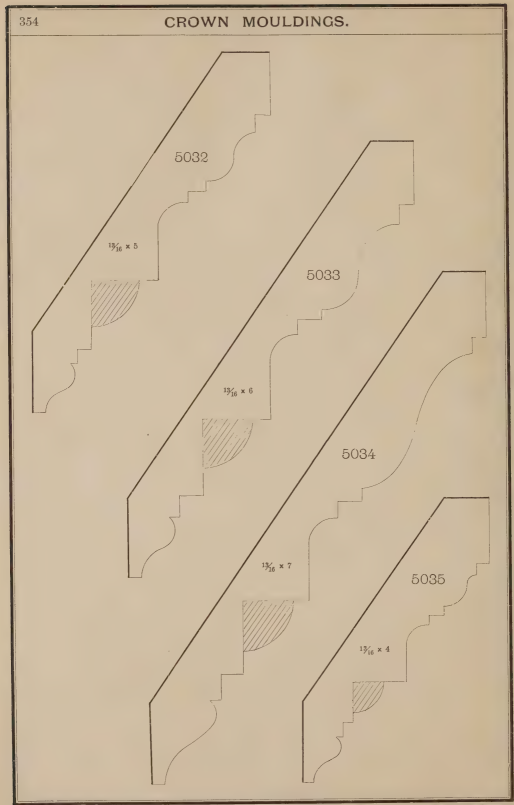
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



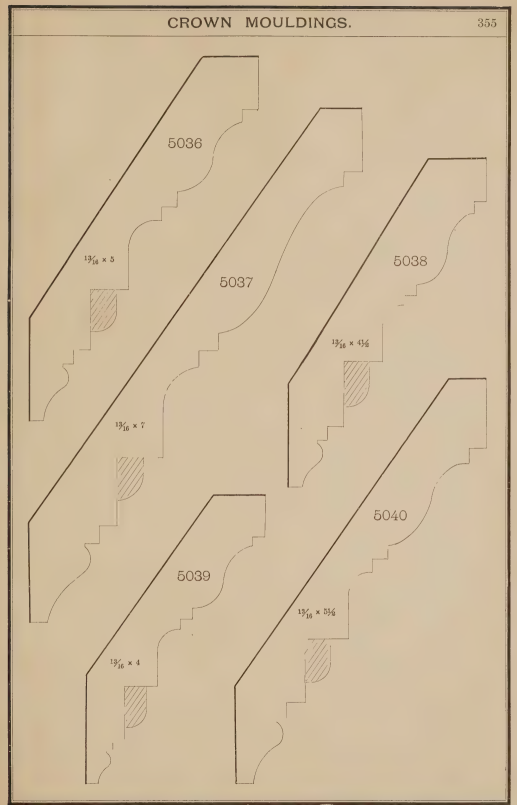
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber. When ordering the above Crown Moulding Patterns, state if dentil member is wanted.



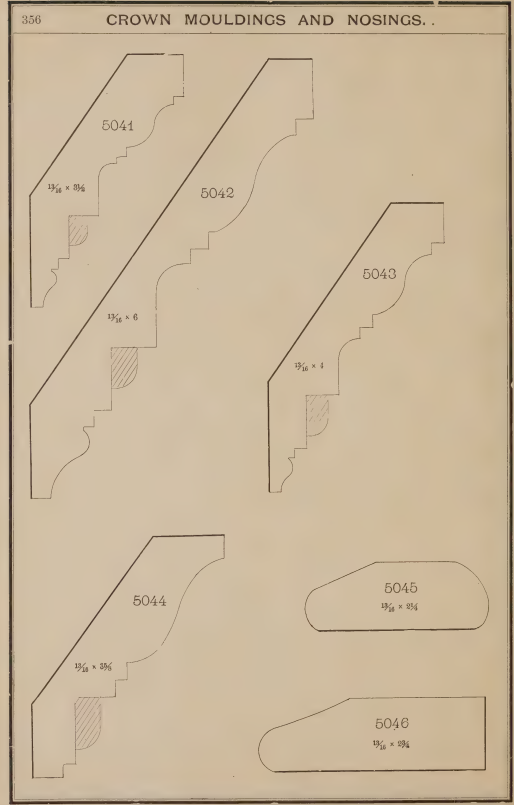
'Mouldings made exact size of cuts. Figures represent the ripping width of Lumber. When ordering the above Crown Moulding Patterns, state if dentil member is wanted.



Mouldings made exact size of cuts. Figures represent the ripping width of Lumber. When ordering the above Crown Moulding Patterns, state if dentil member is wanted.

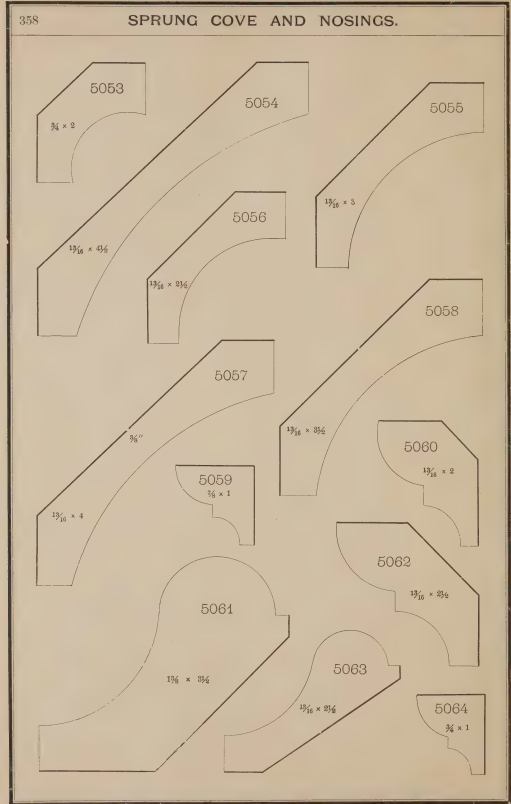


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber. When ordering the above Crown Moulding Patterns, state if dentil member is wanted.



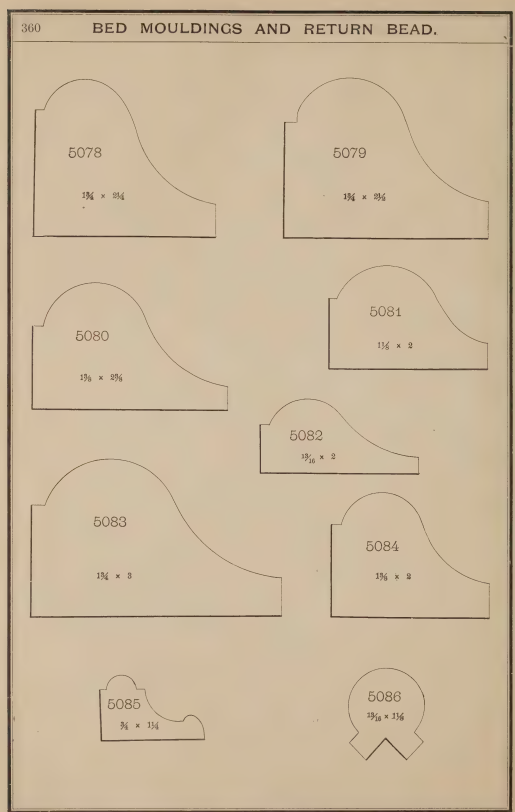
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber. When ordering the above Crown Moulding Patterns, state if dentil member is wanted.

Mouldings made exact size of cuts. Figures represent the ripping width of Lumber,



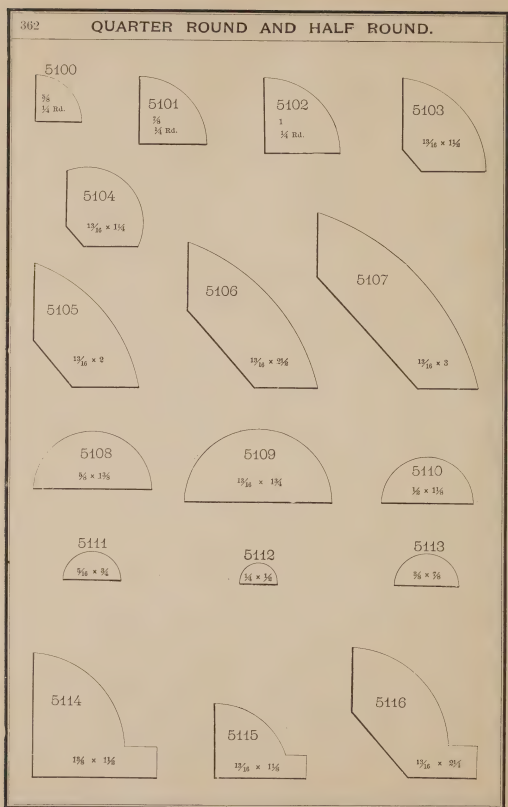
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

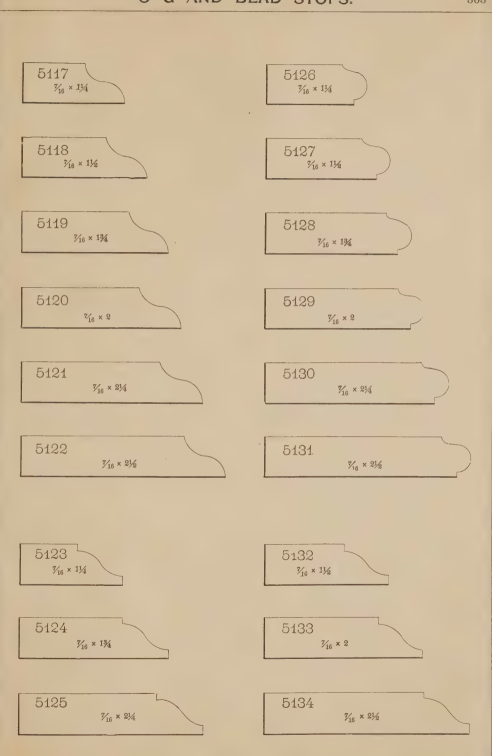


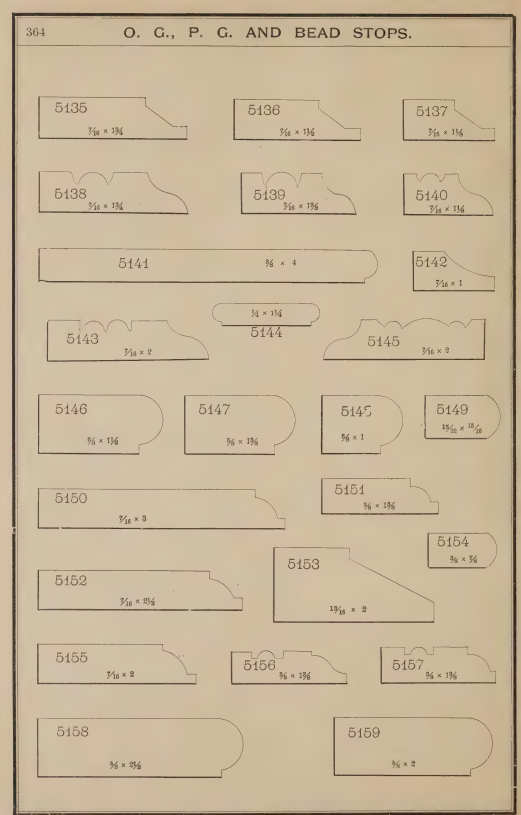
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

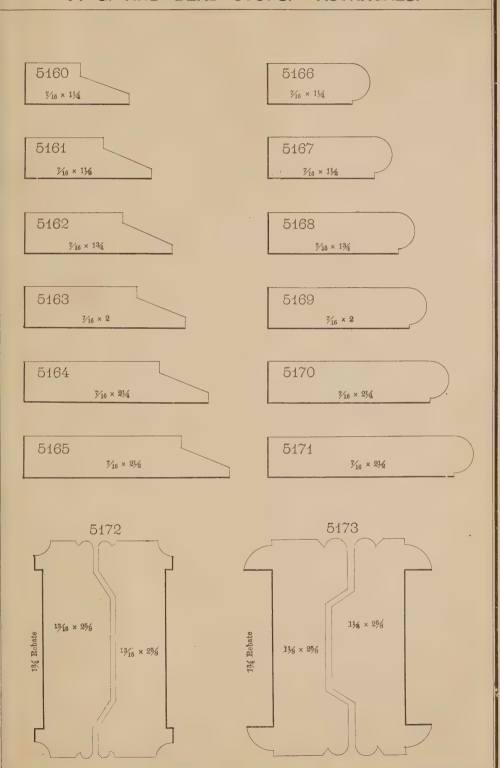
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



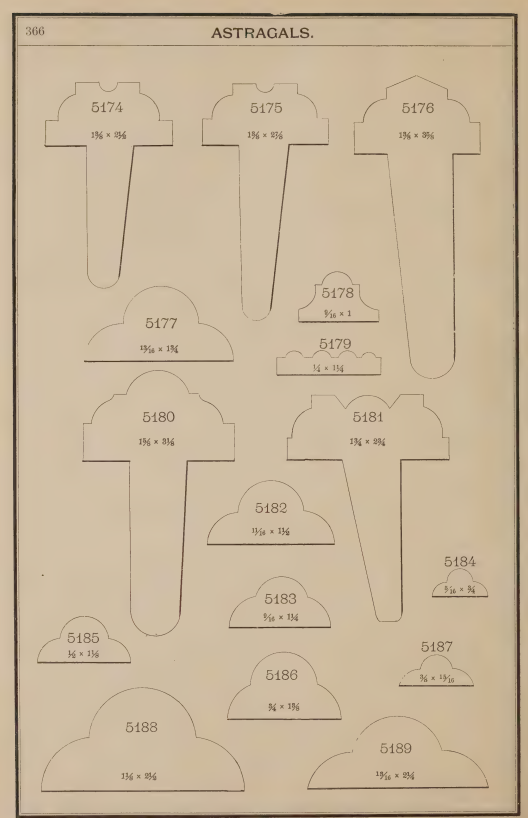
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

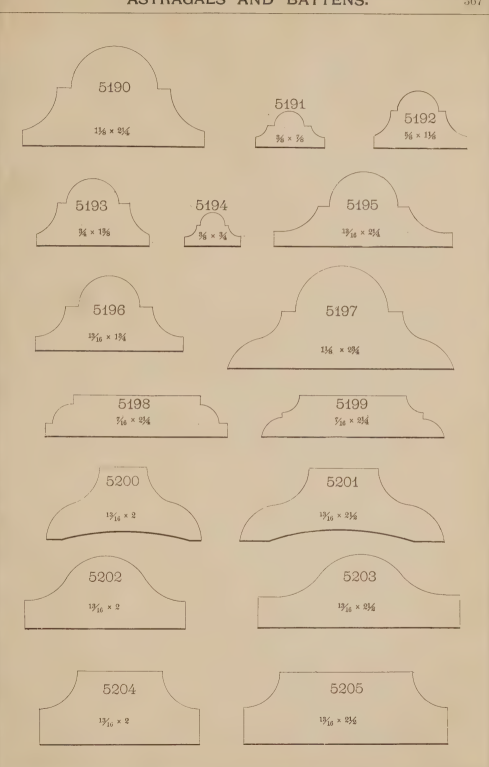




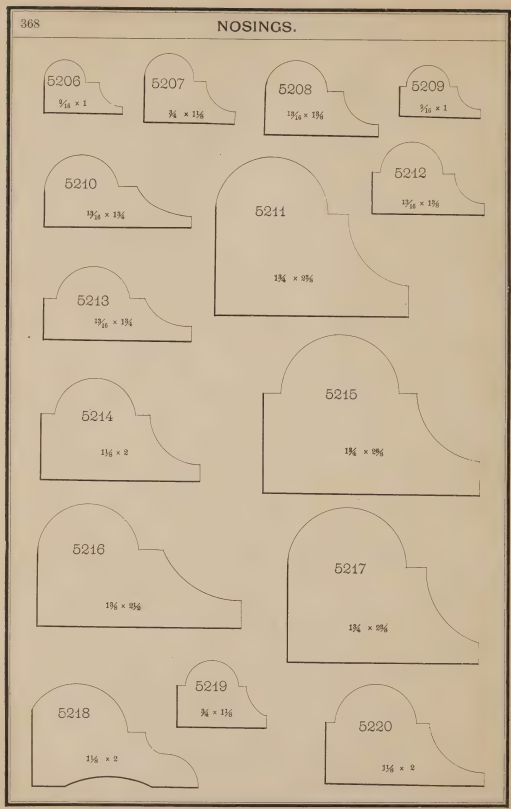


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

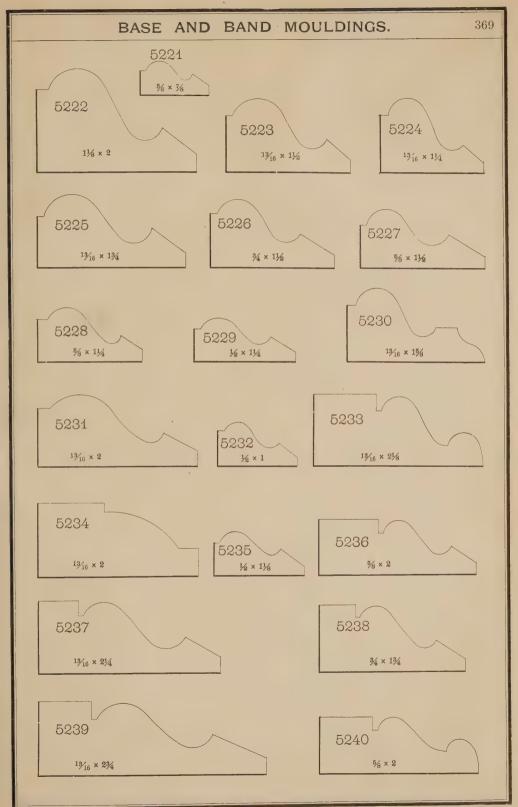


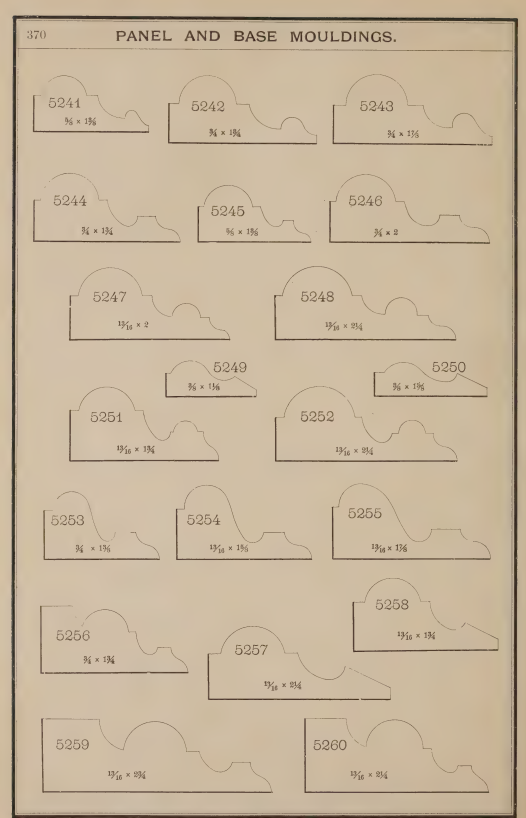


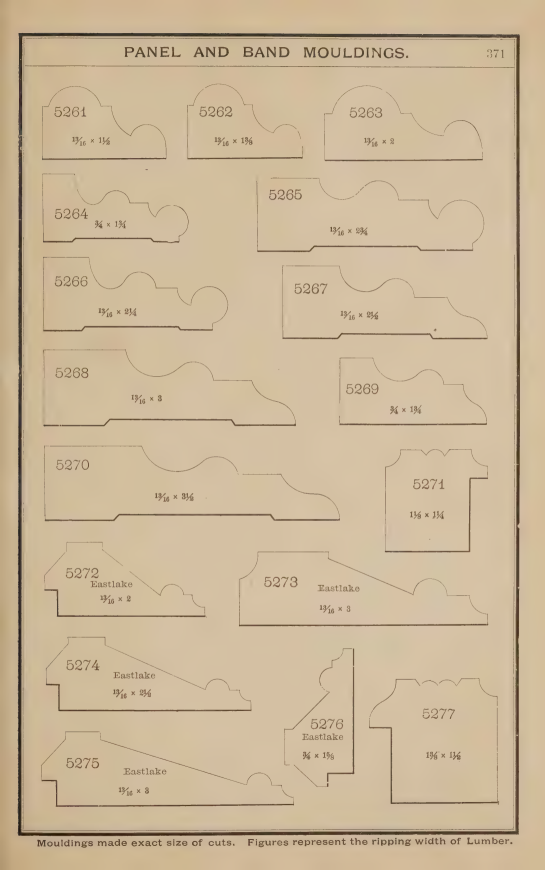
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber,

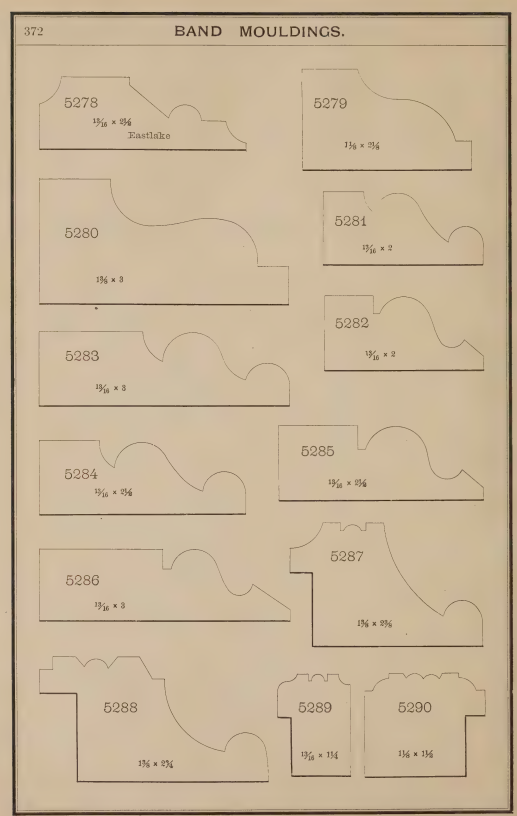


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



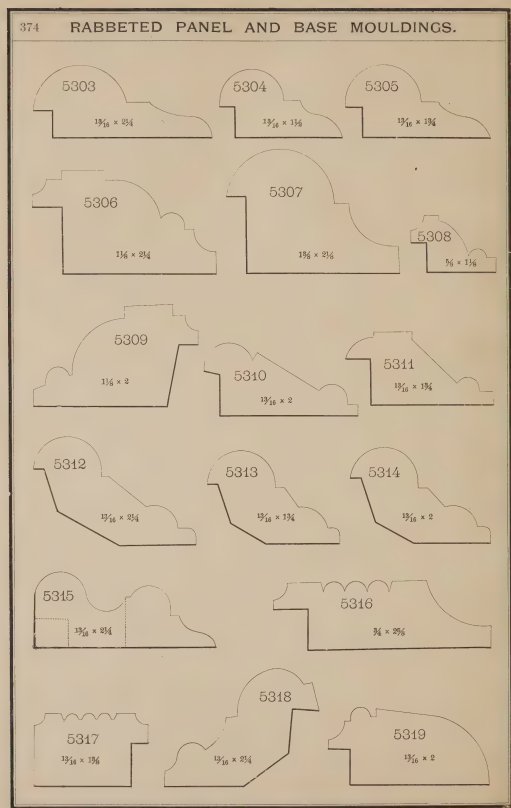




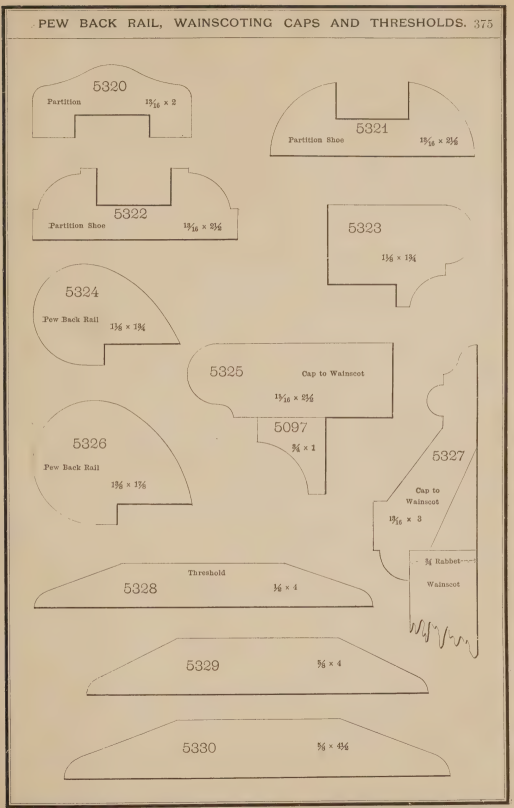


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

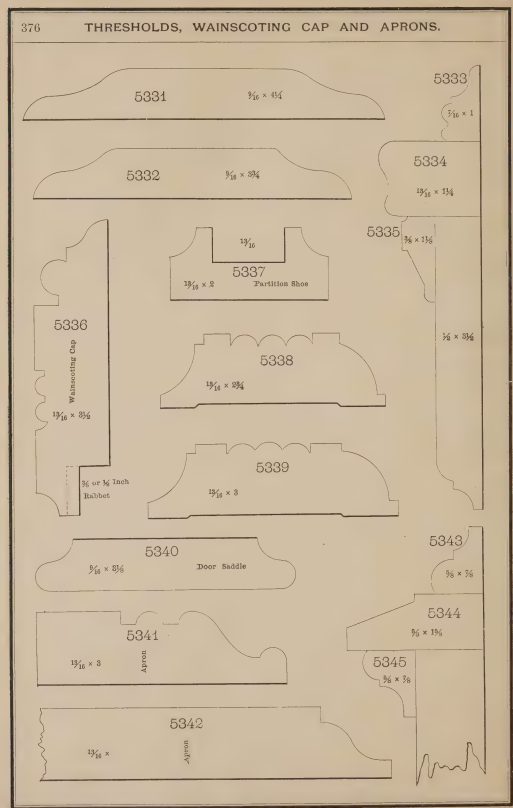
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

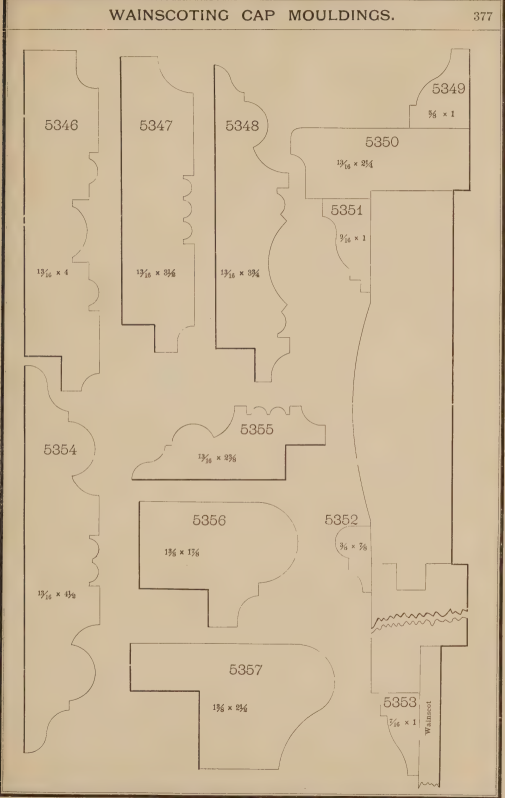


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

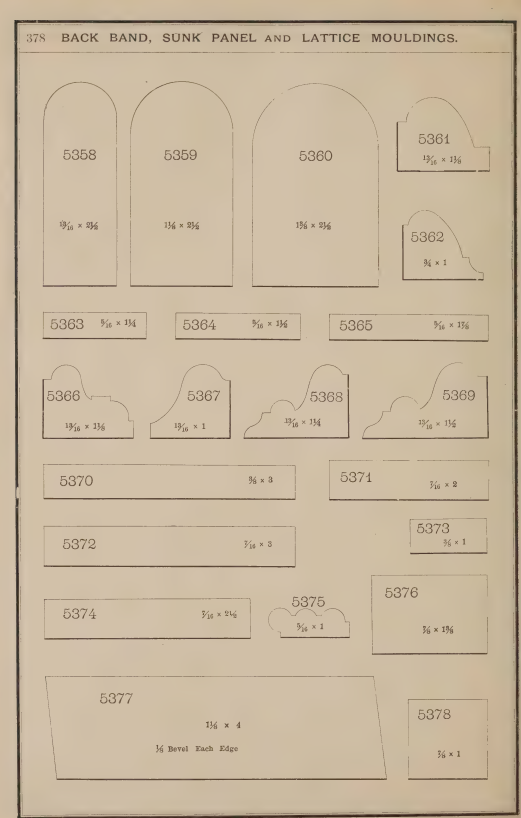


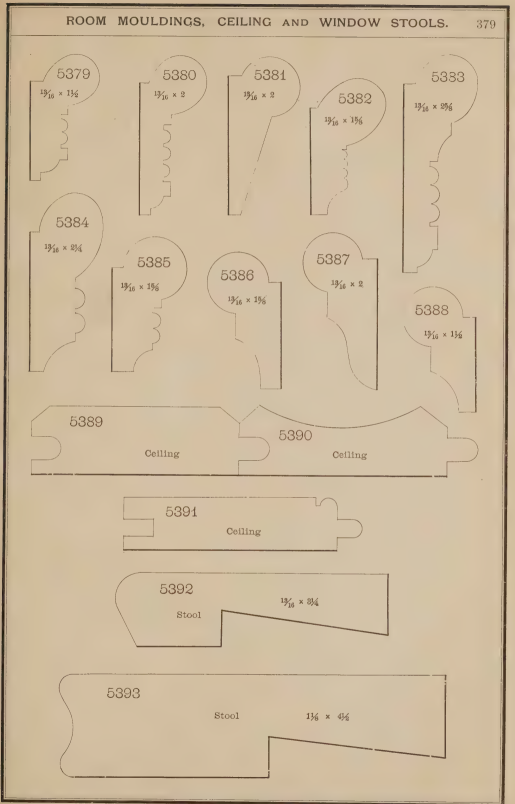
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



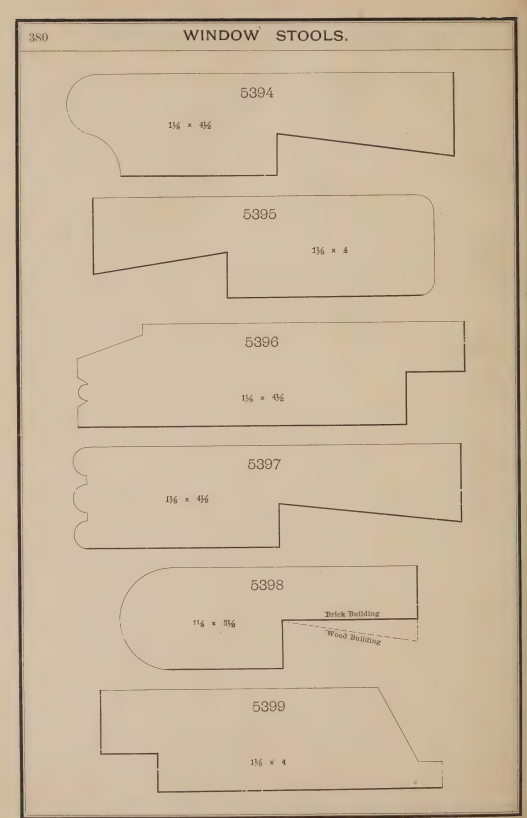


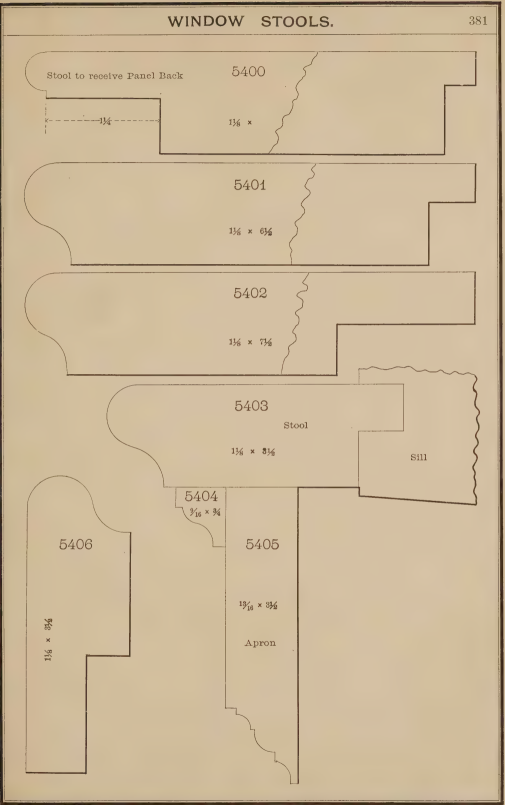
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



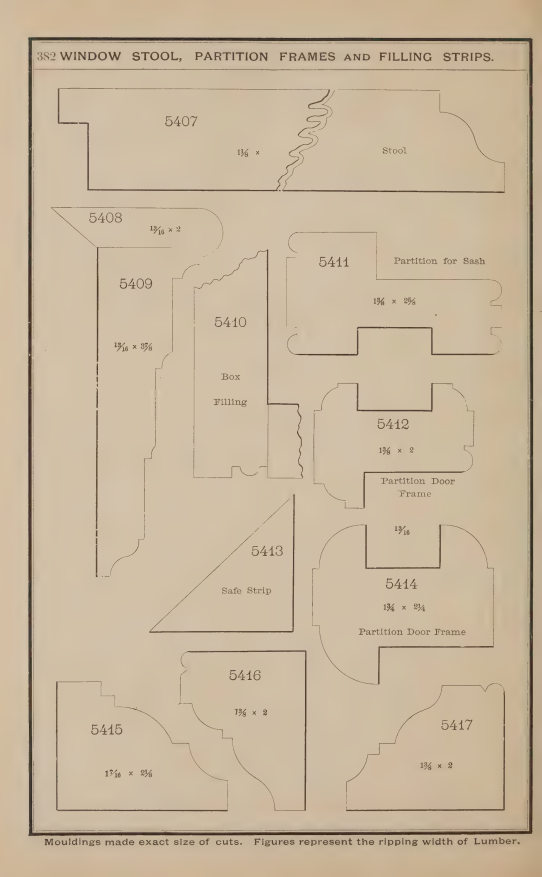


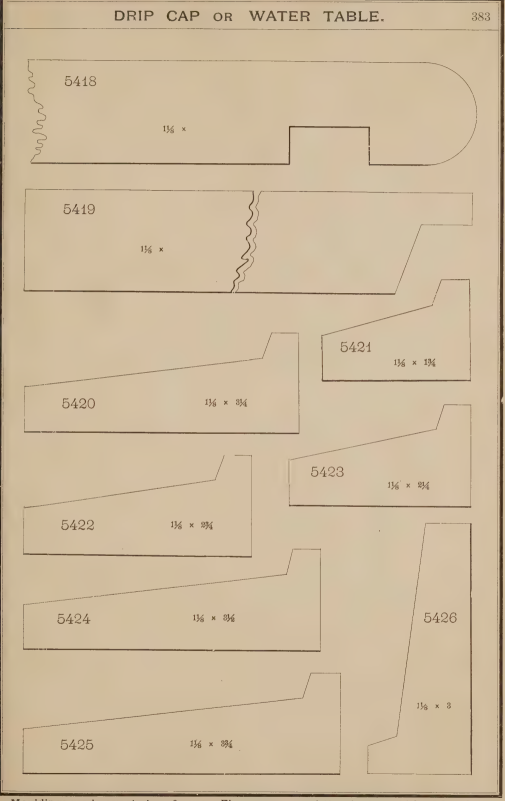
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



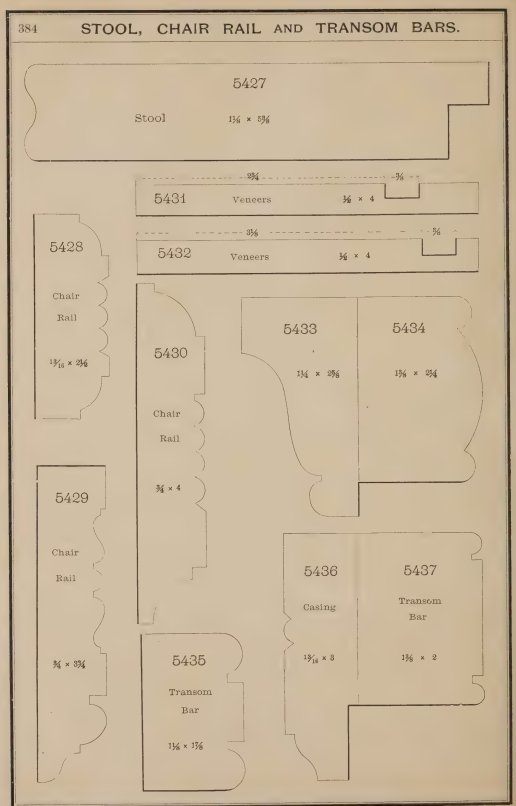


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

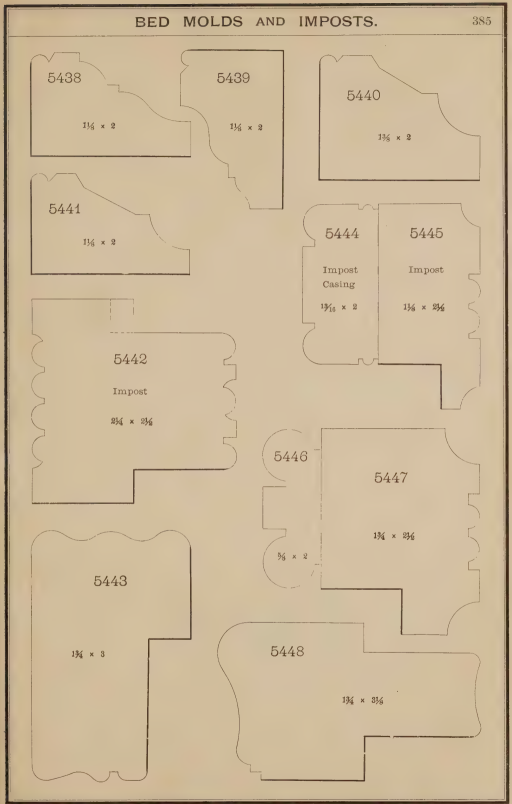




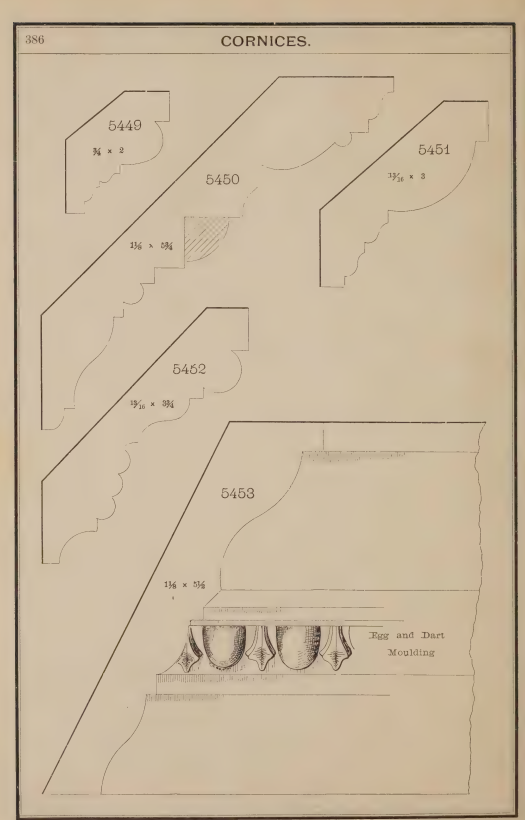
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



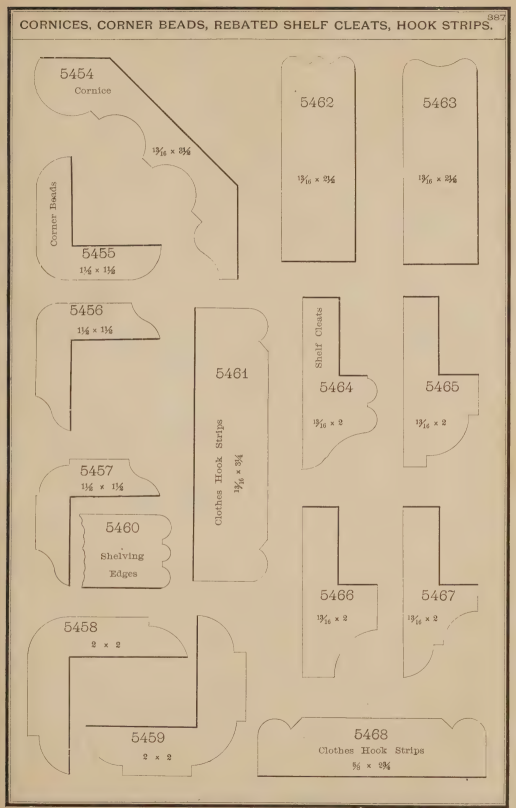
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

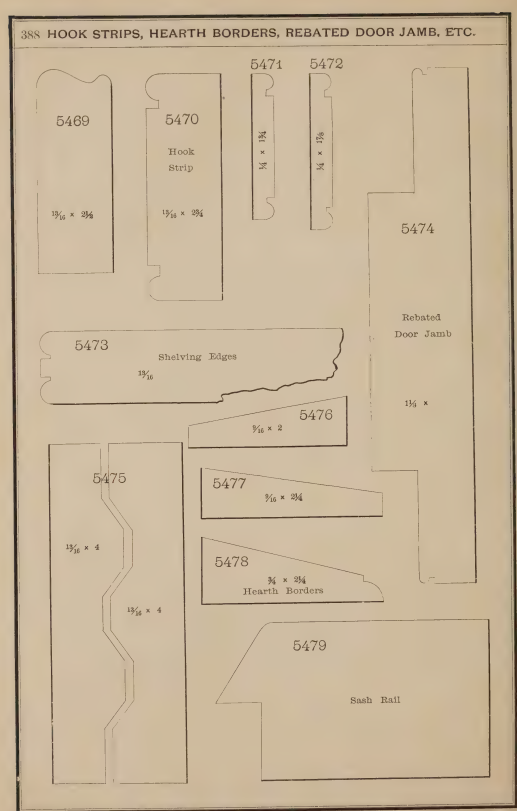


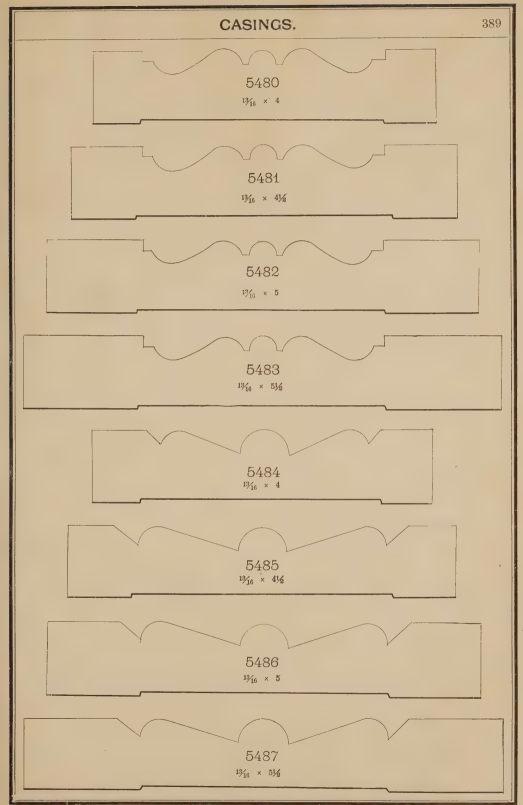
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



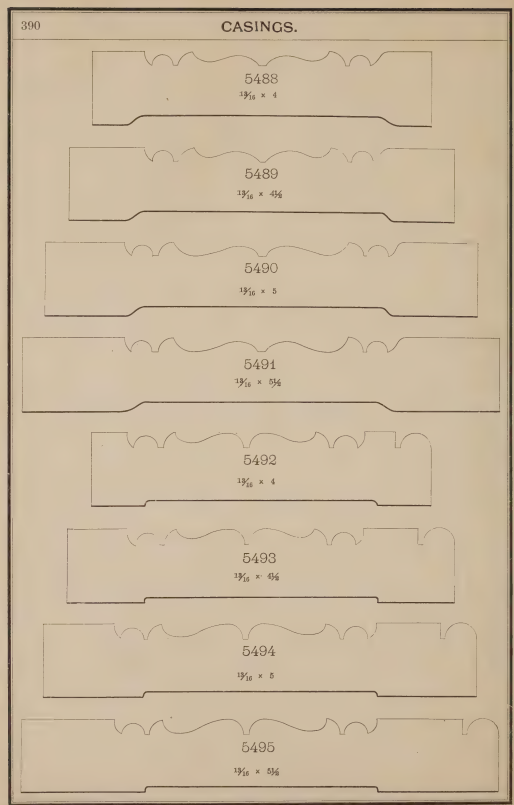
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber. When ordering the above $5450\,$ Pattern, state if dentil member is wanted.



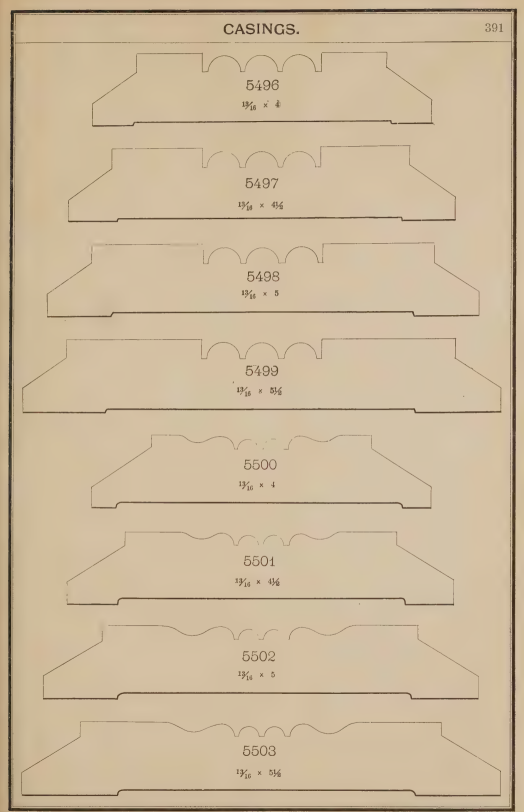




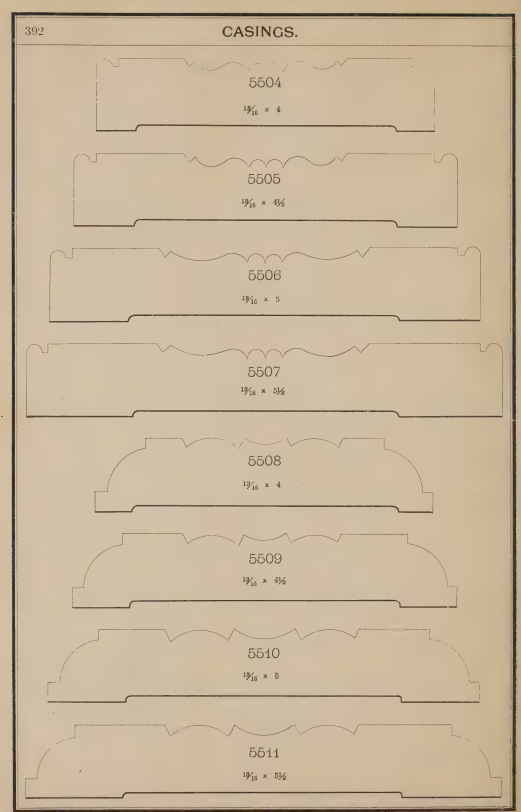
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



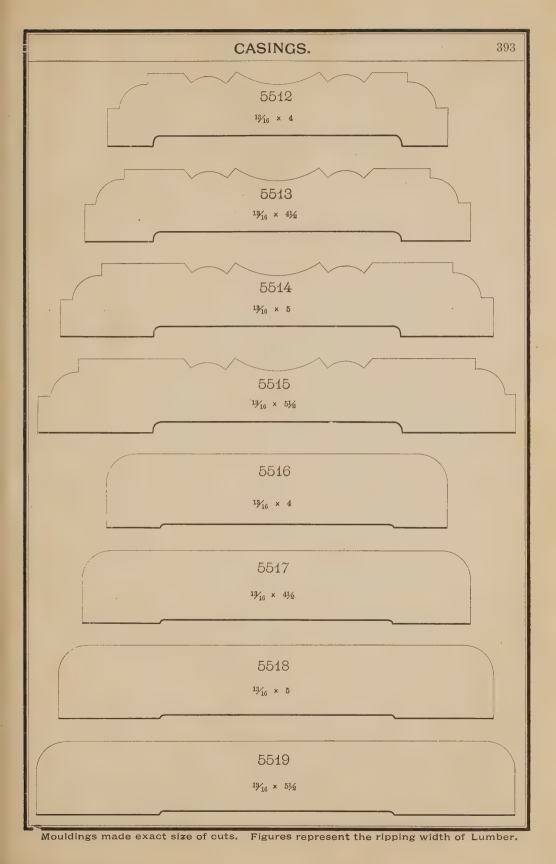
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

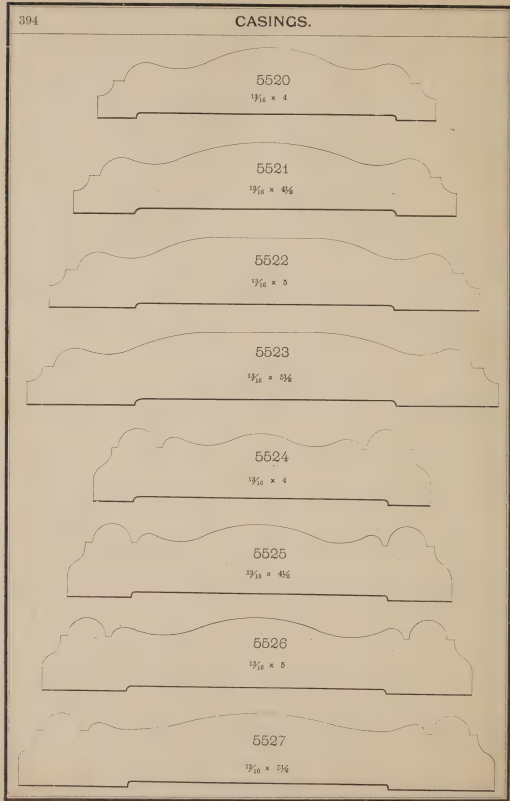


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

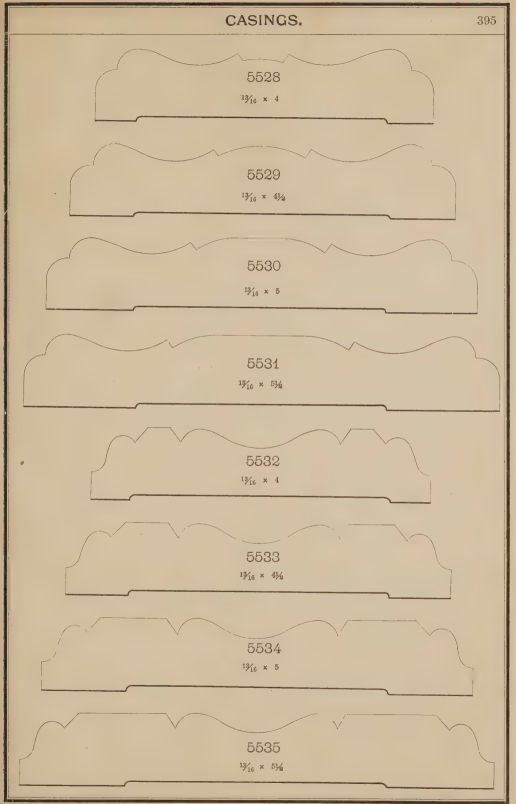


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

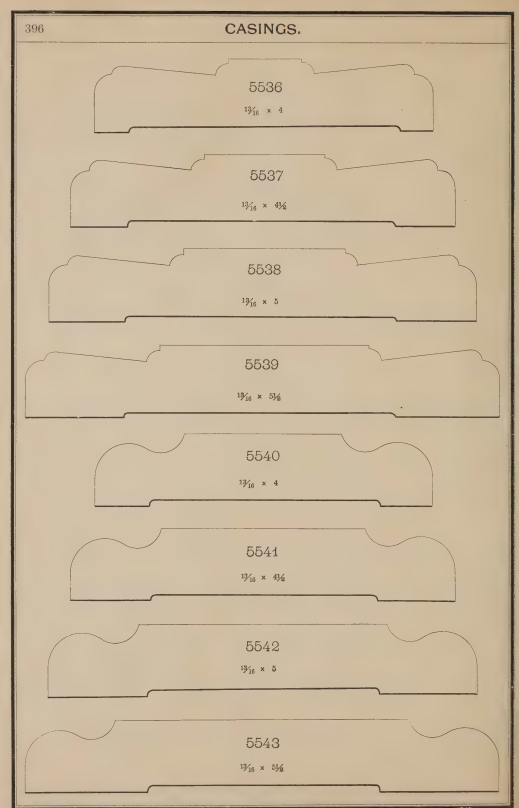


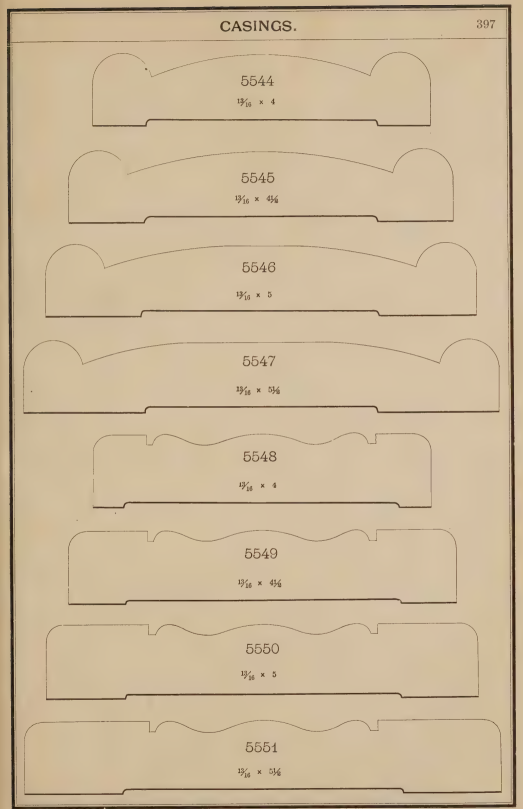


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

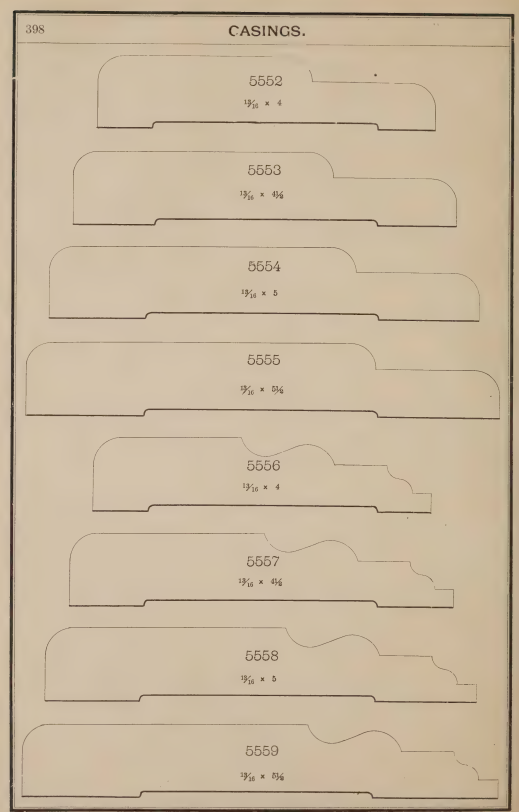


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

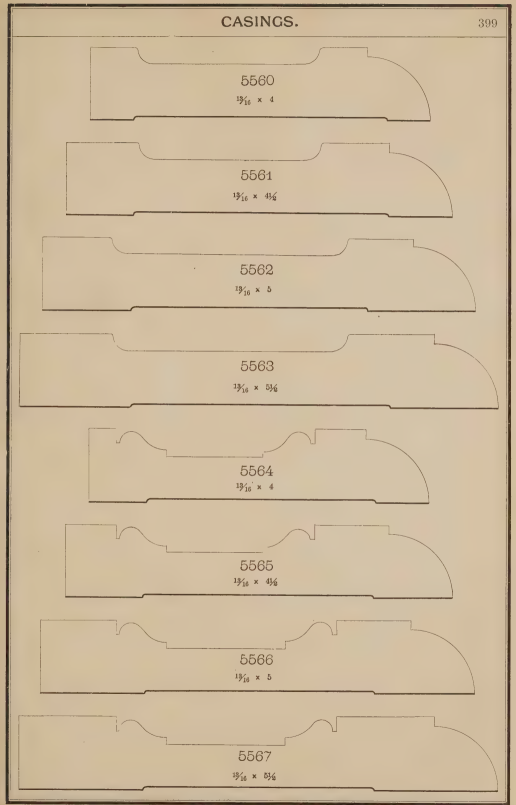




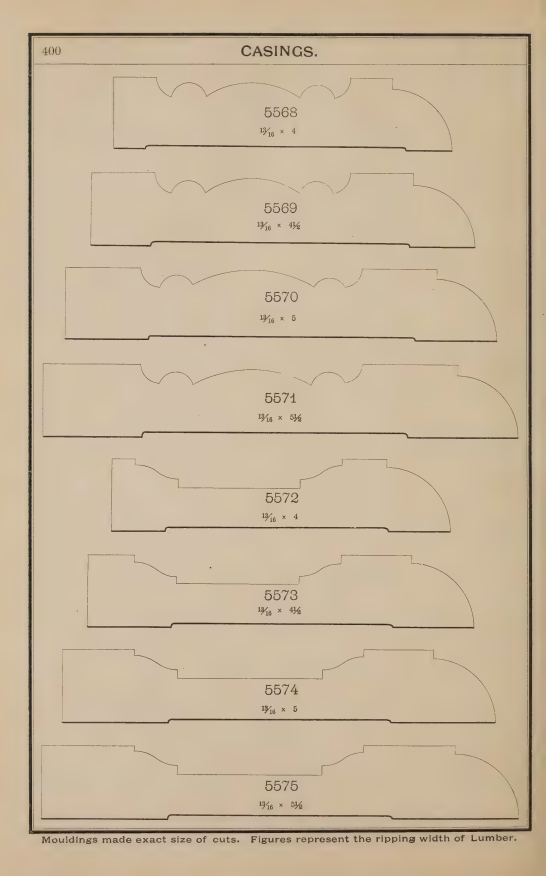
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

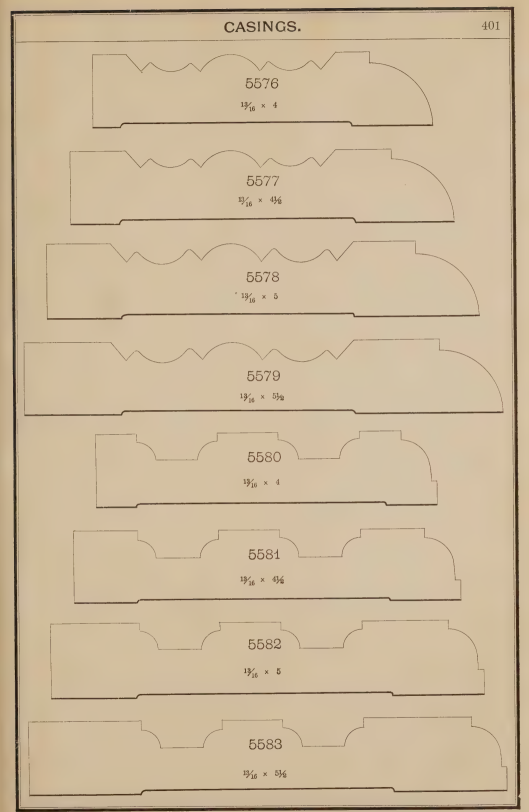


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

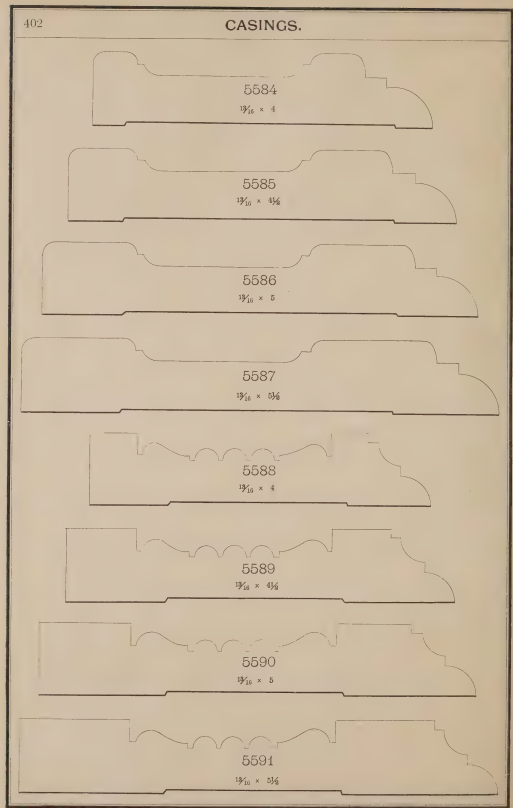


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

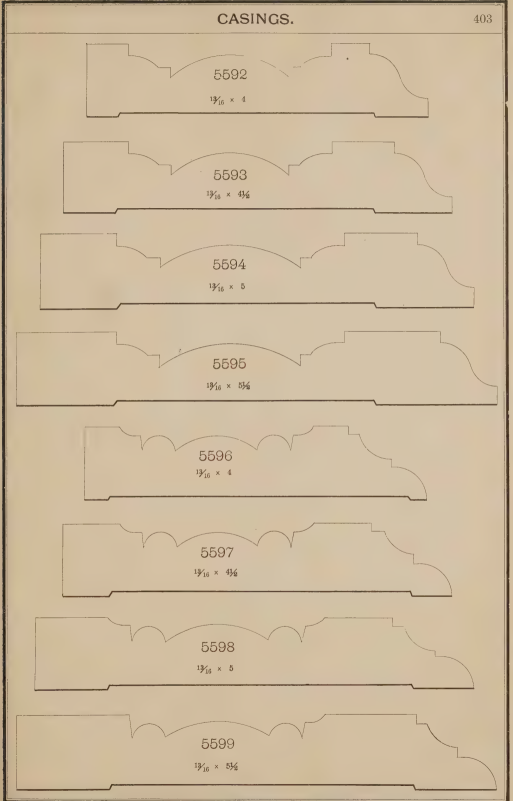




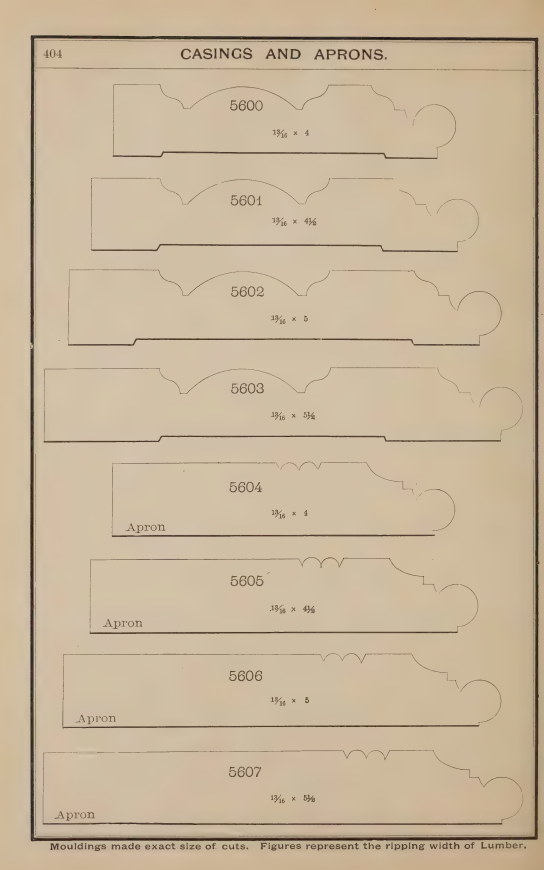
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

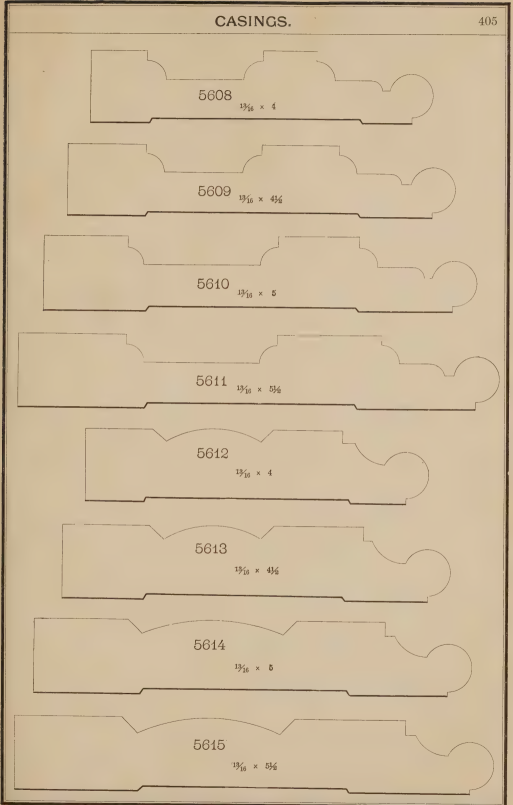


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

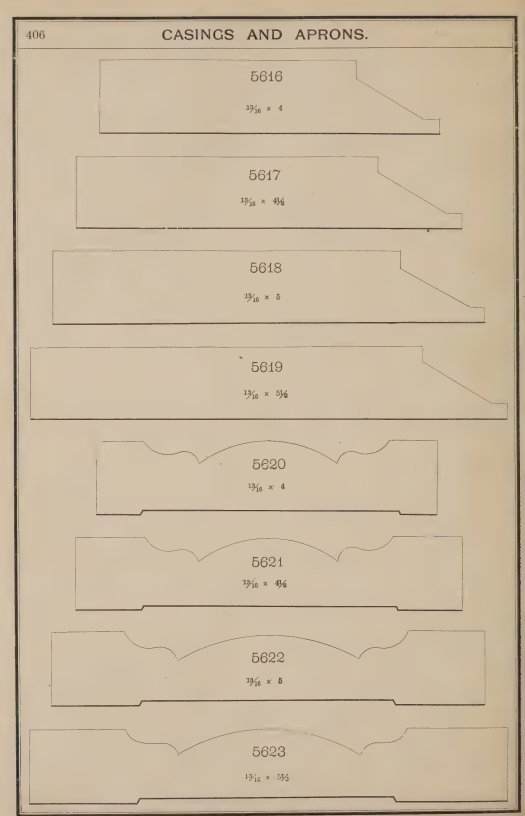


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

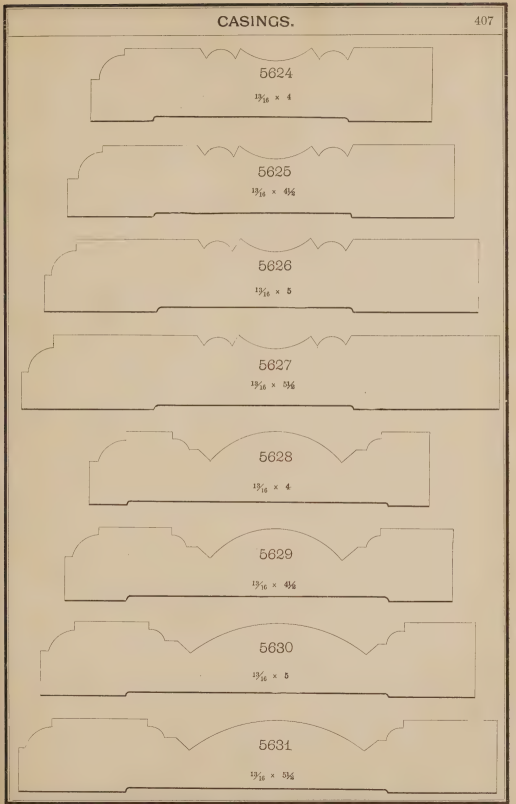




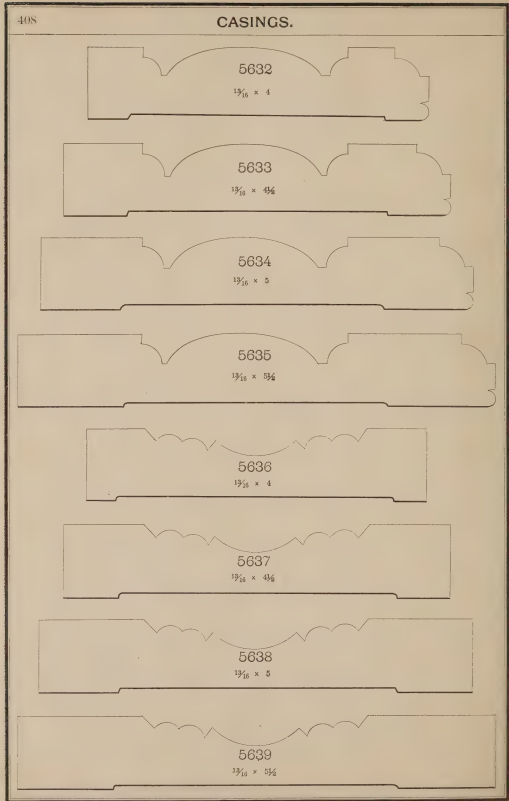
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



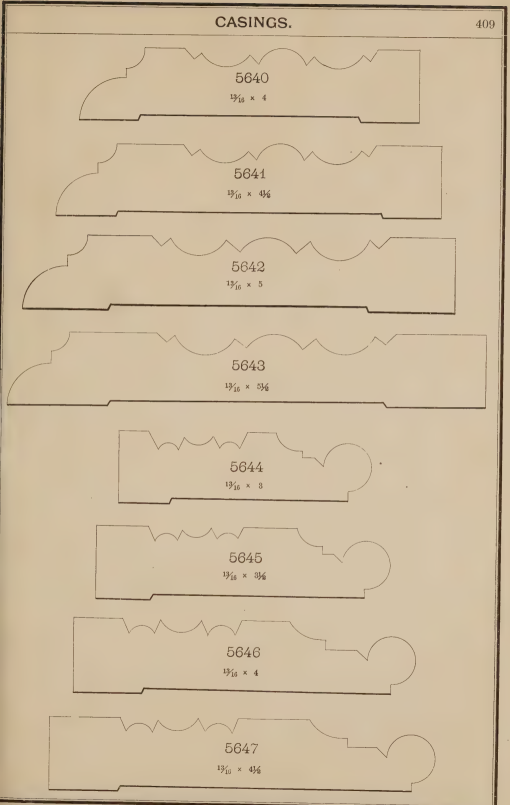
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

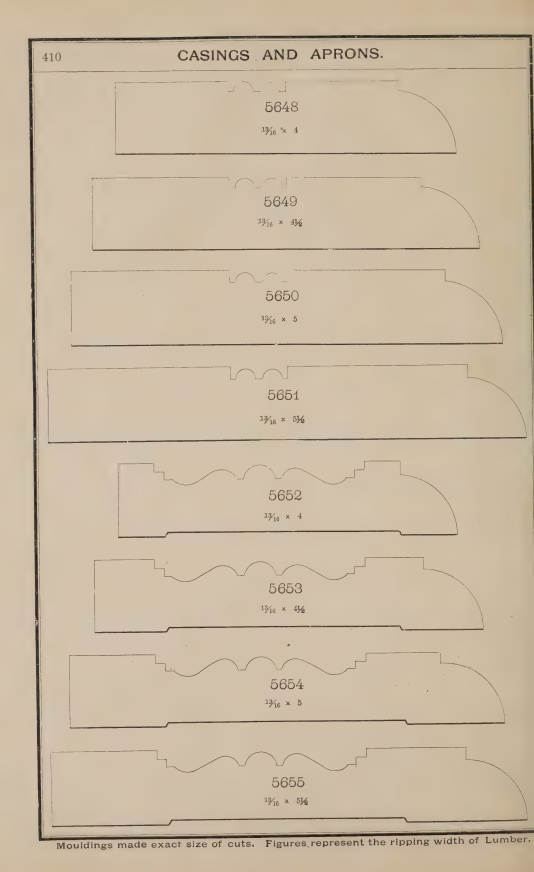


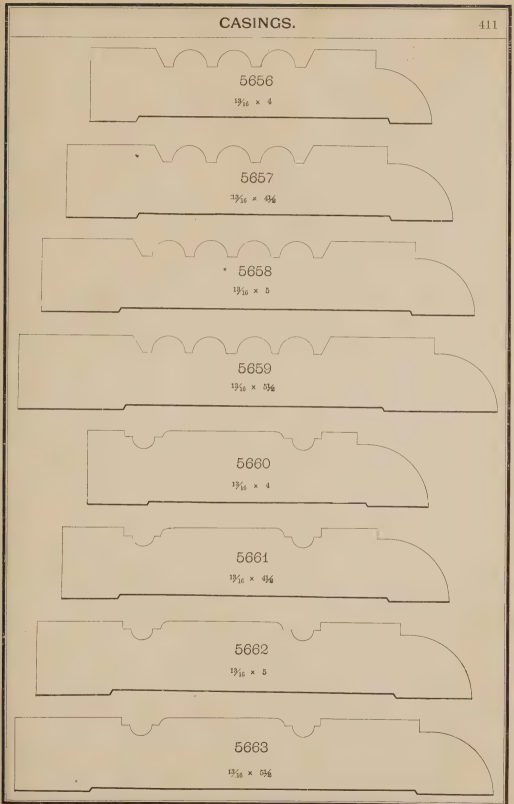
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



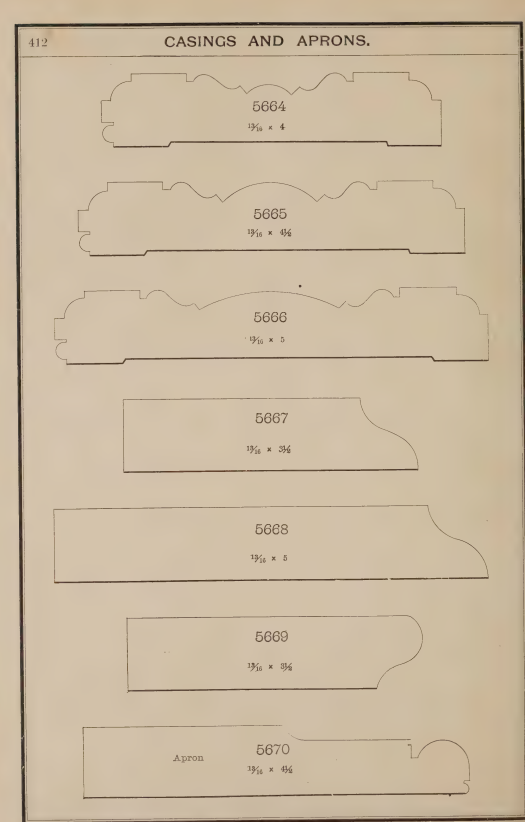
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

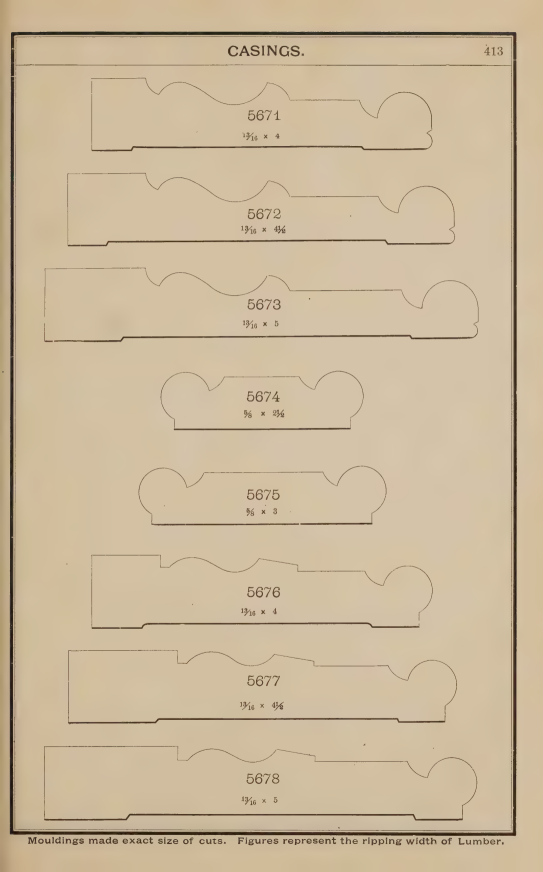


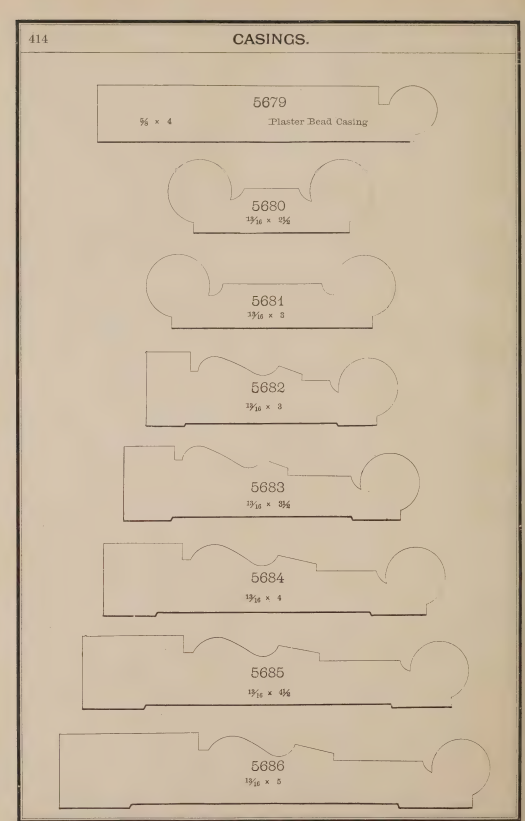




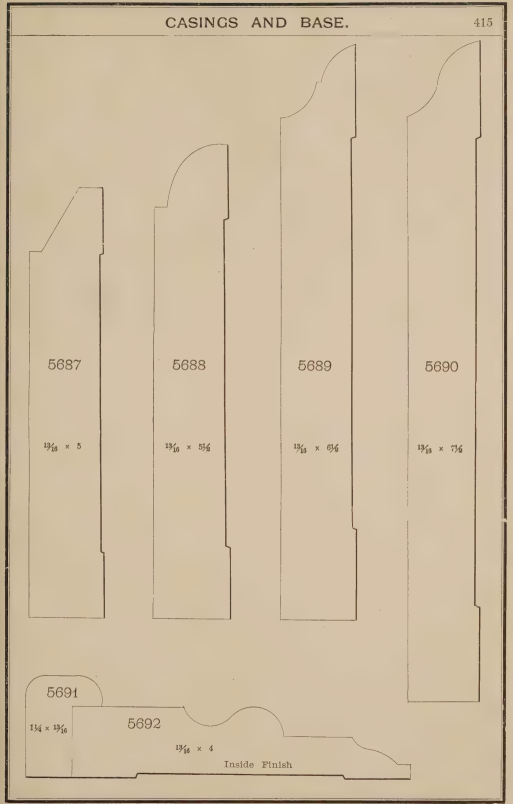
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



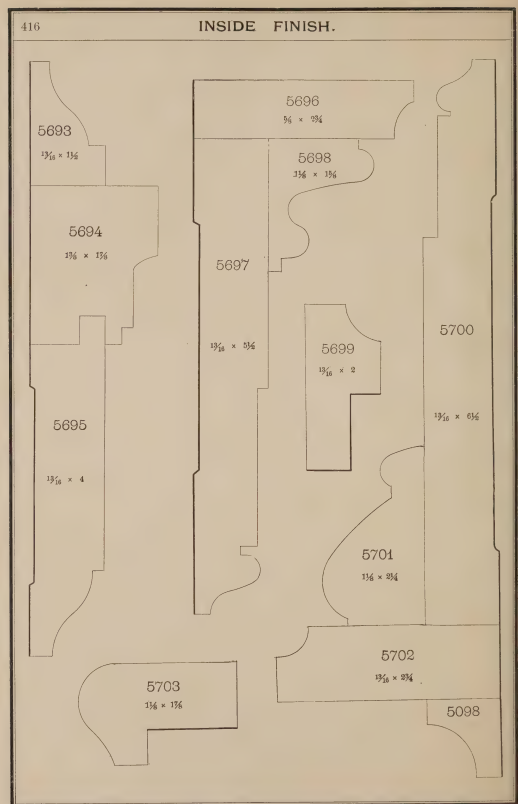




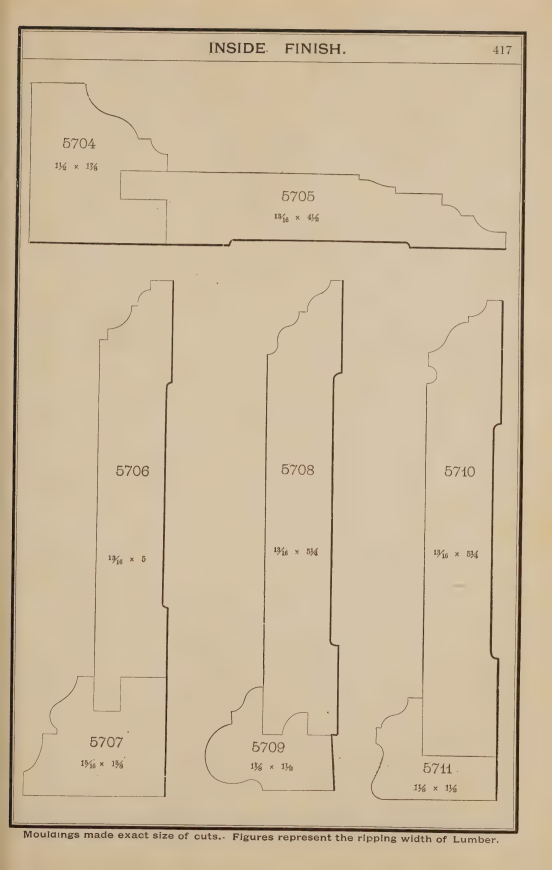
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

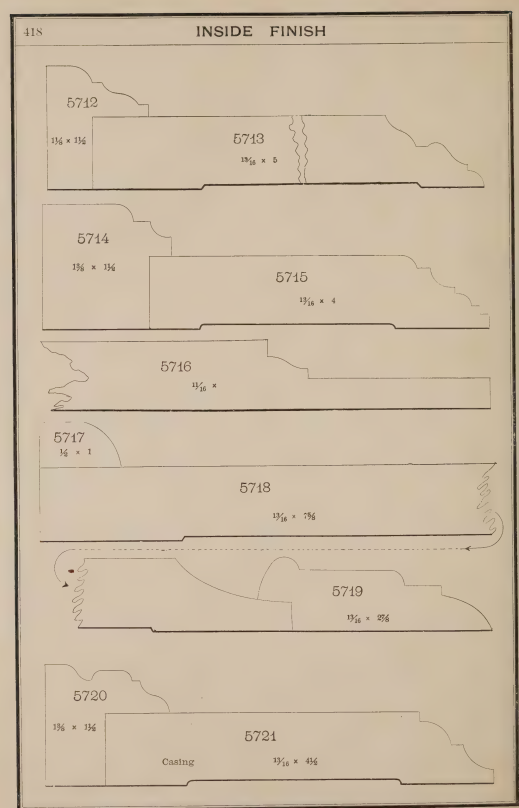


Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

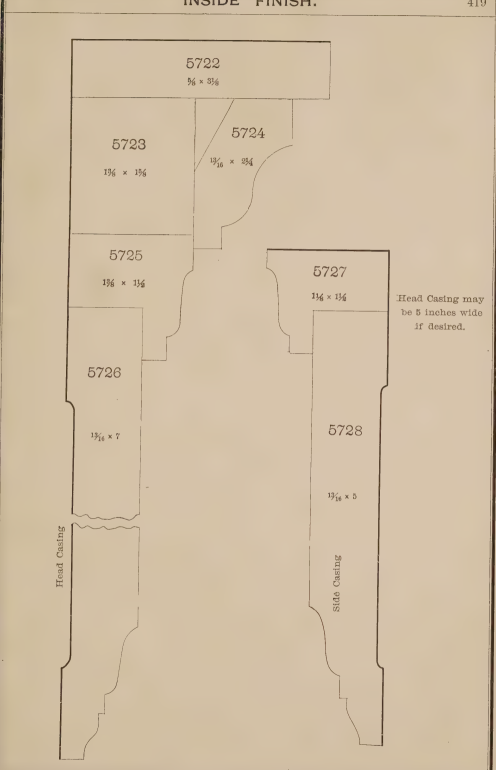




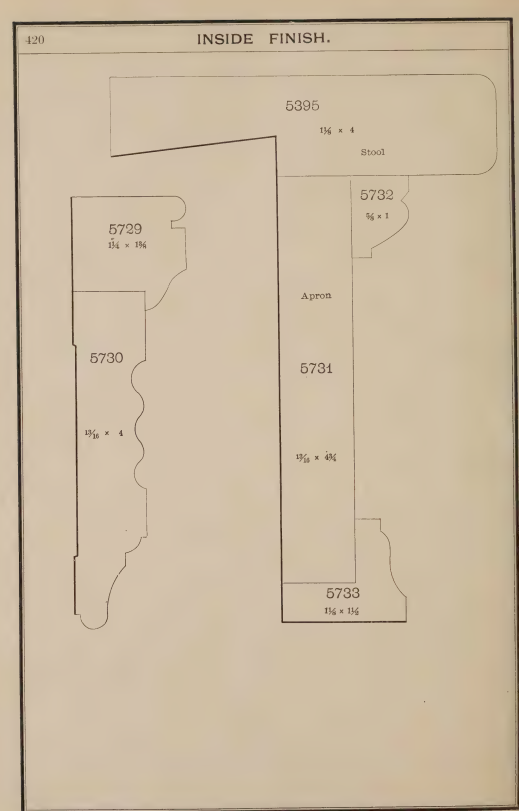
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

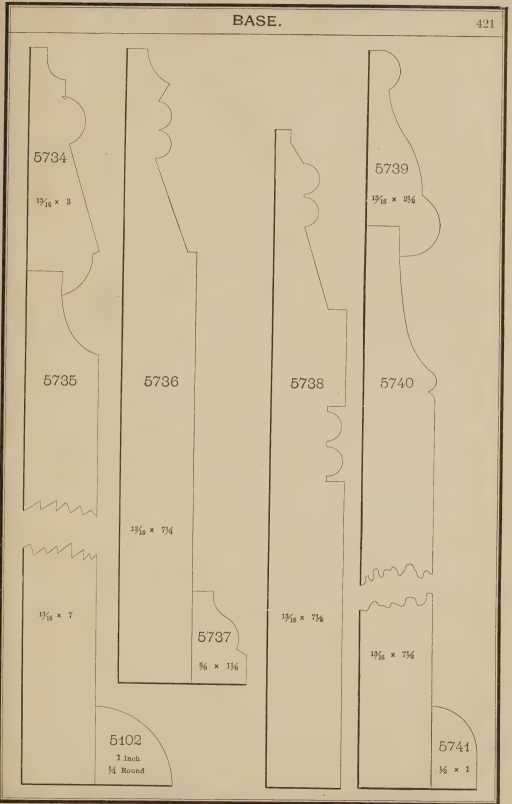


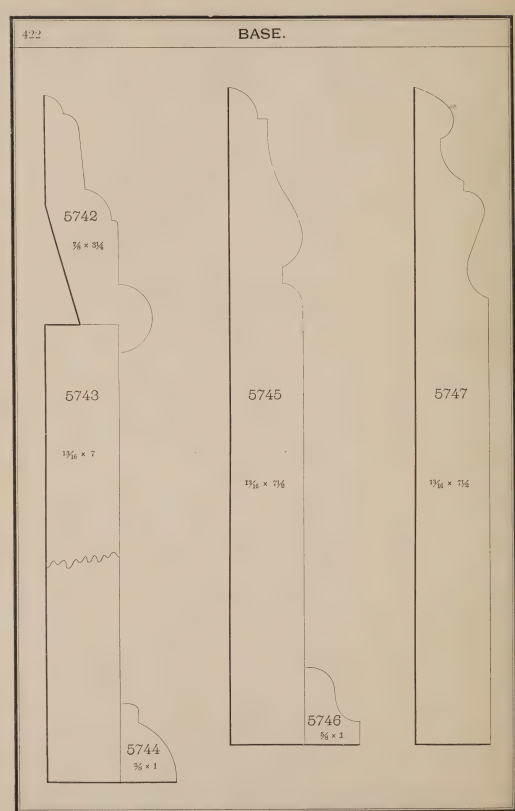
419

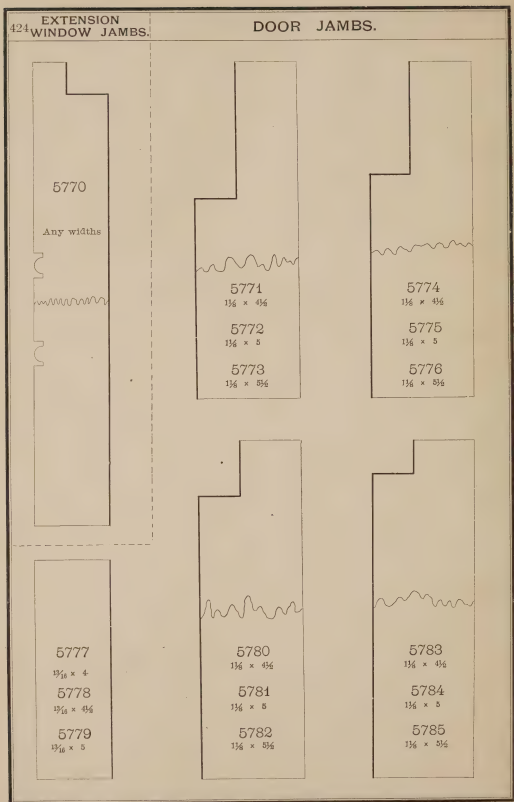


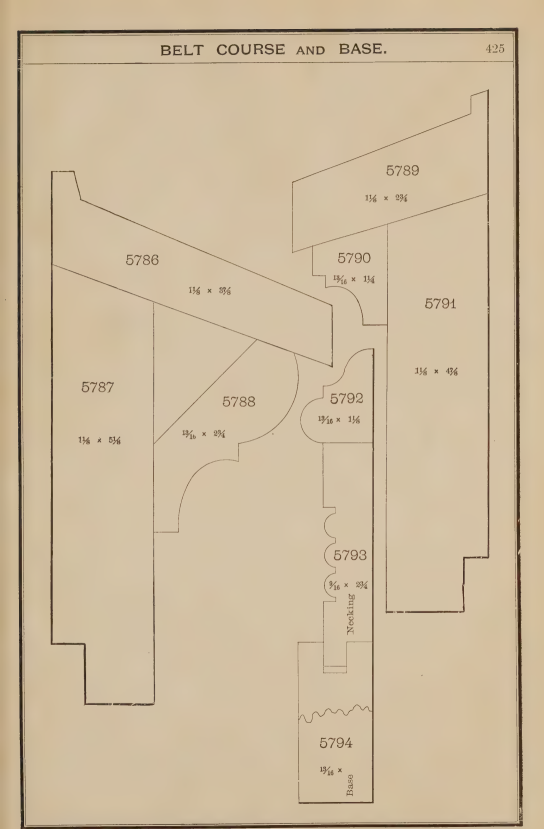
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.



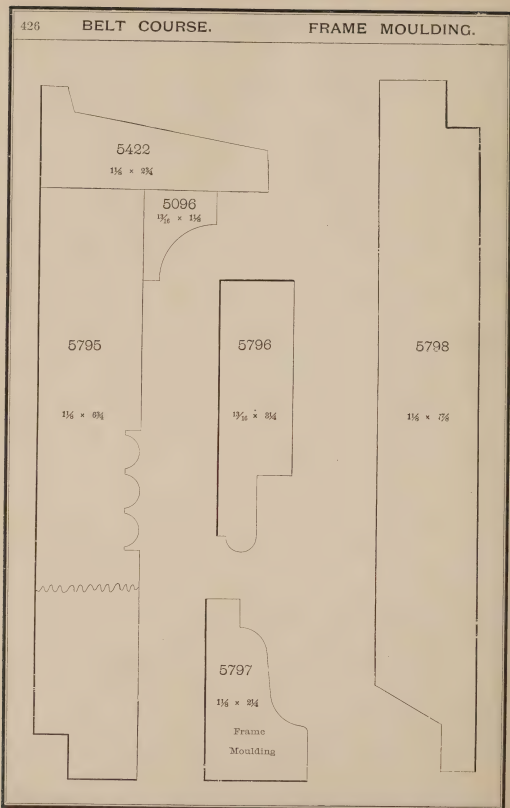


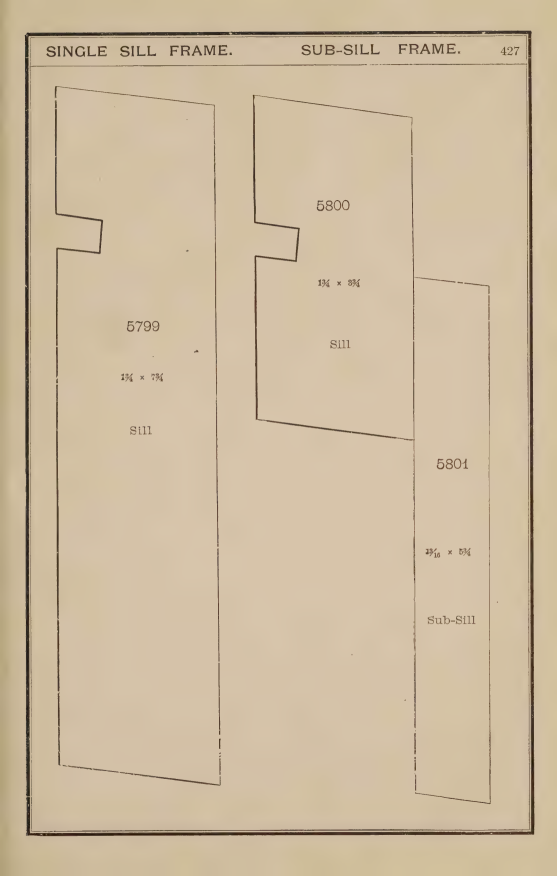


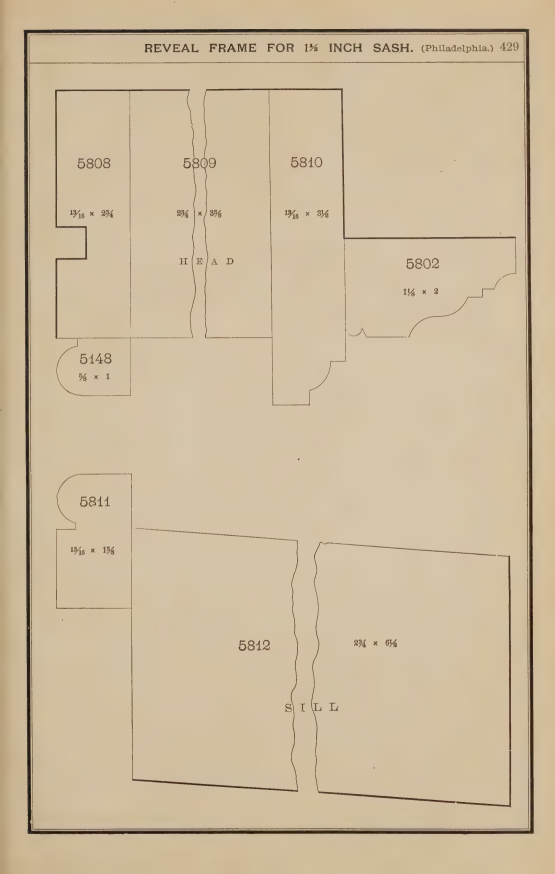


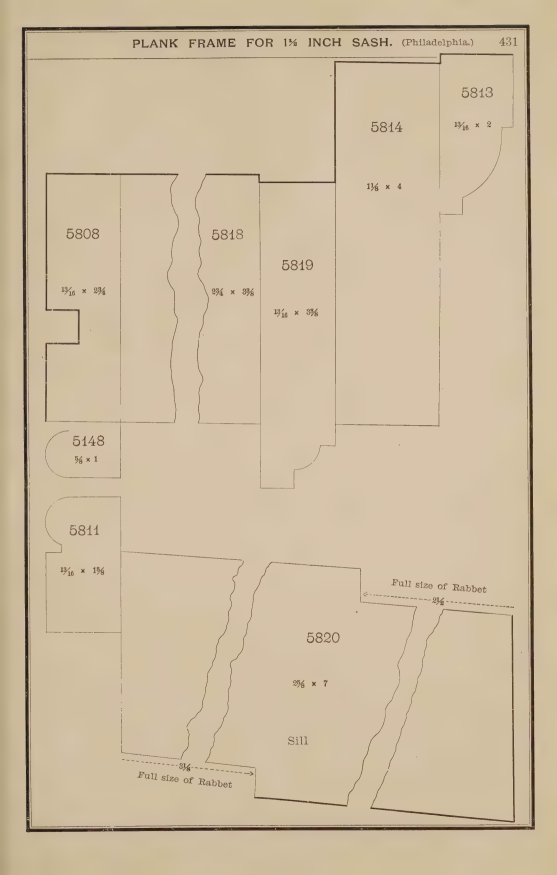


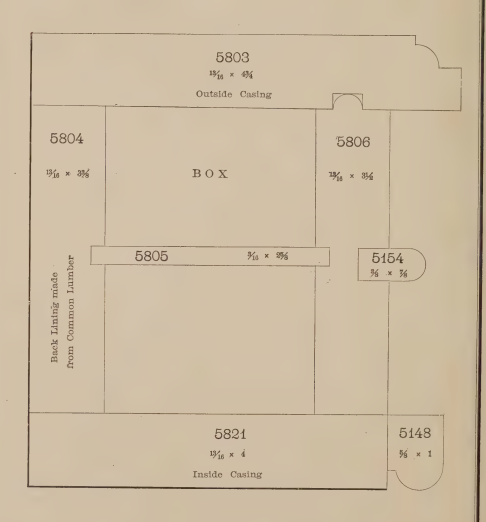
Mouldings made exact size of cuts. Figures represent the ripping width of Lumber.

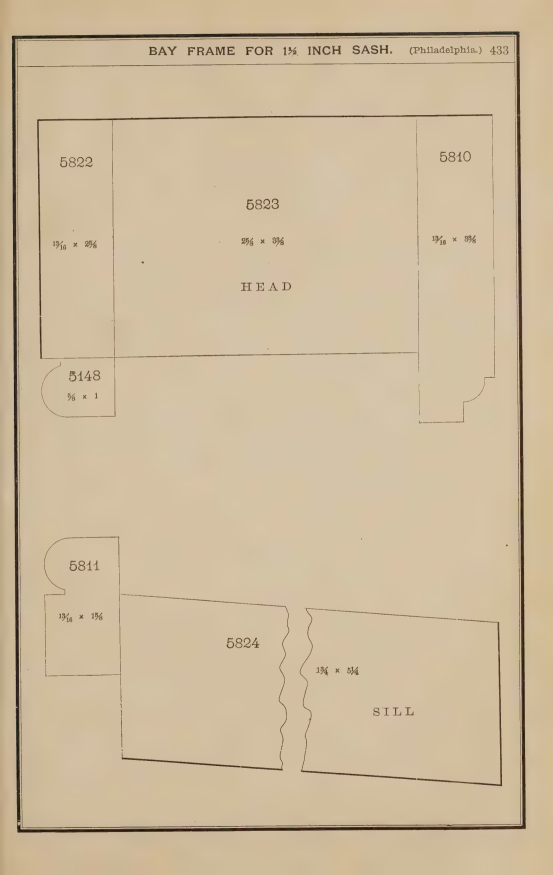


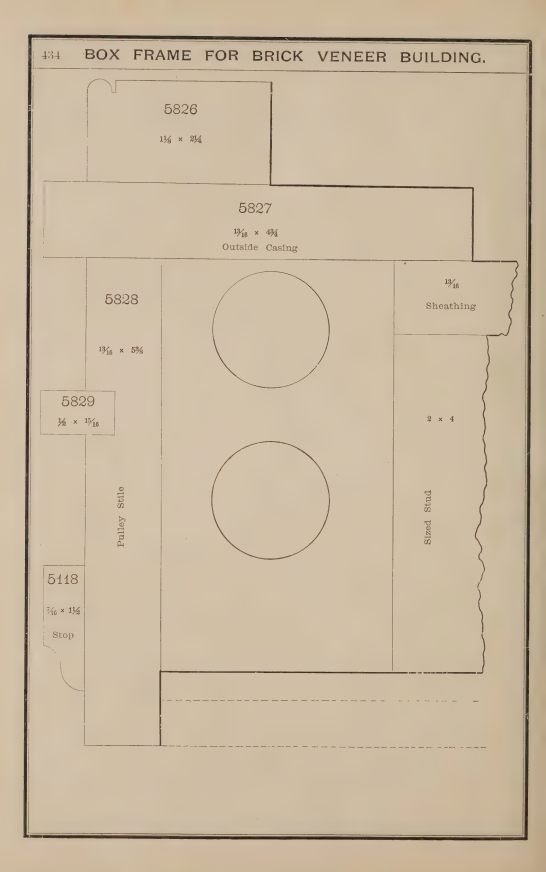


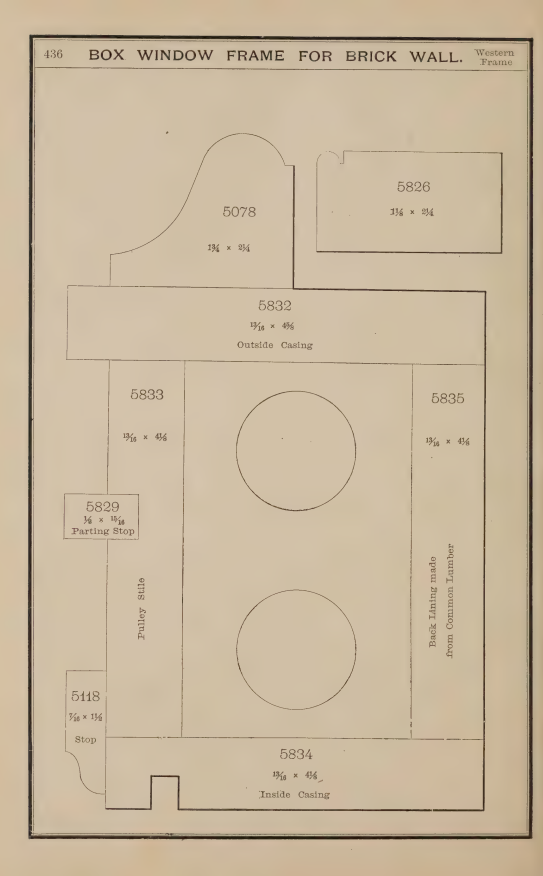


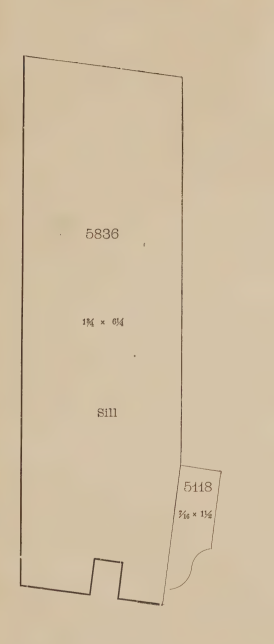




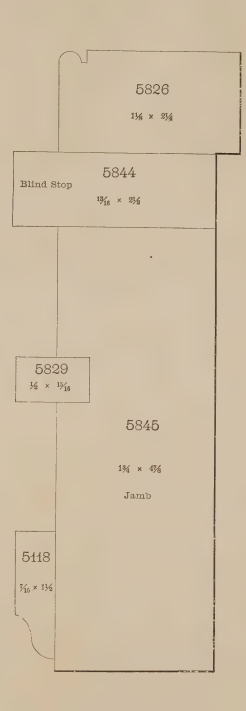


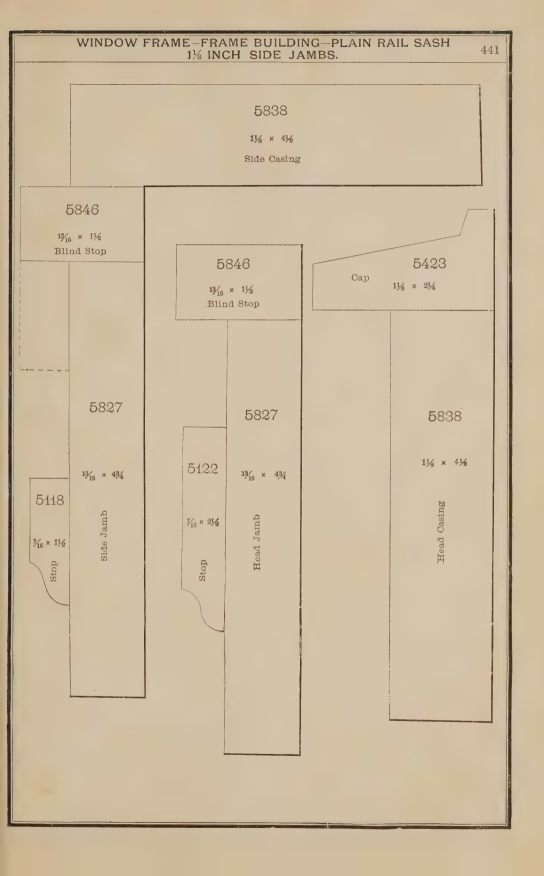


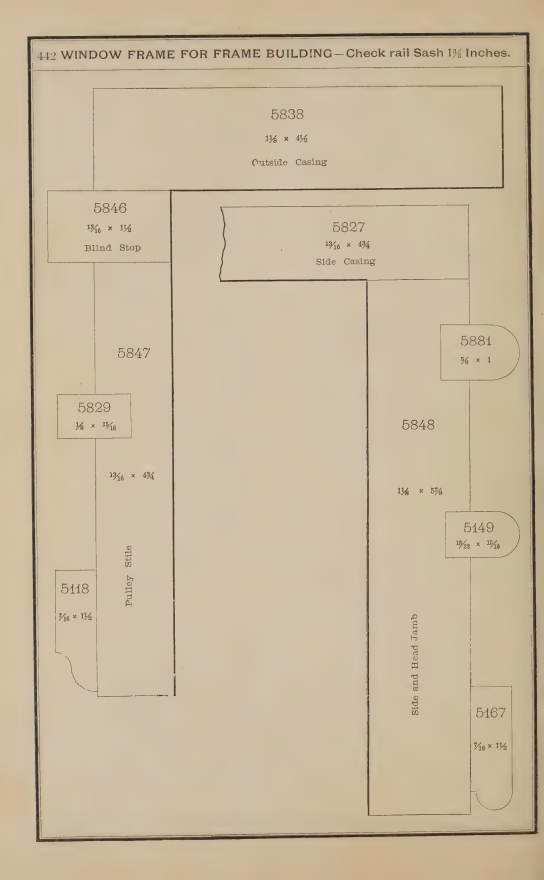


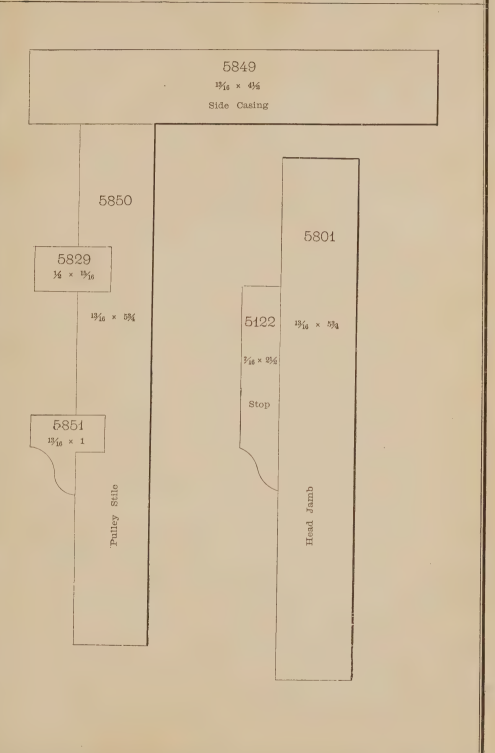




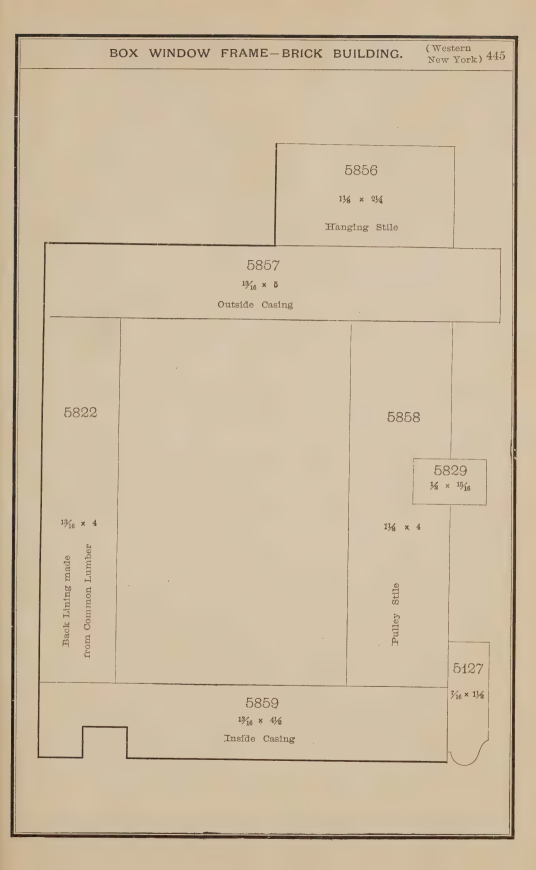


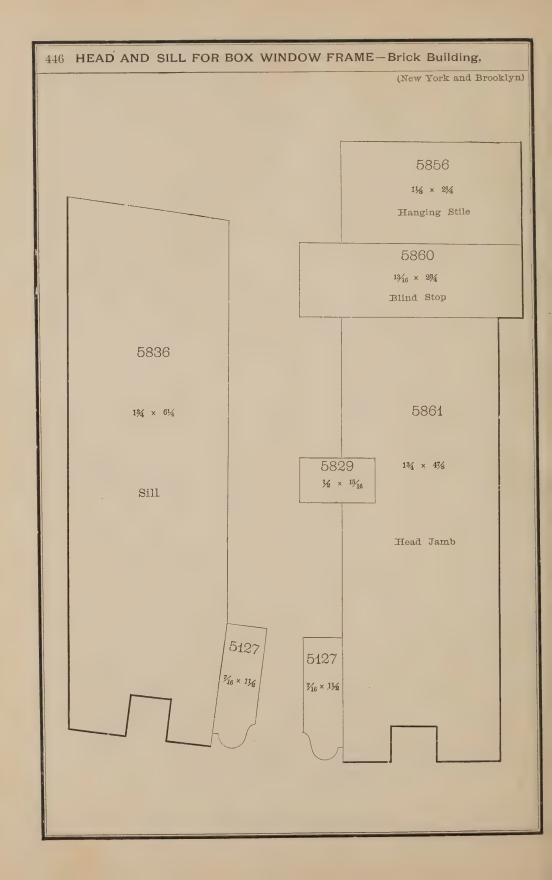




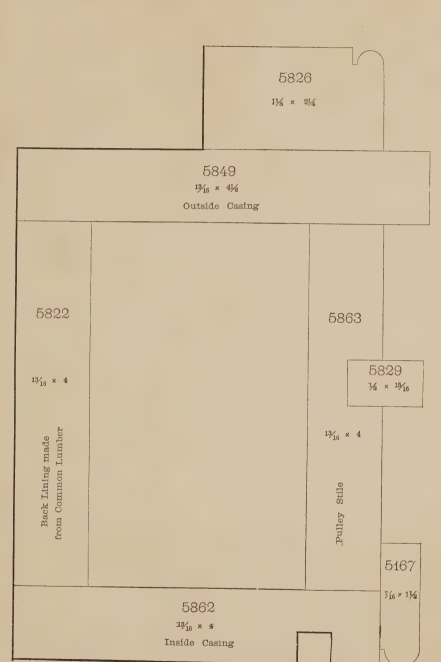


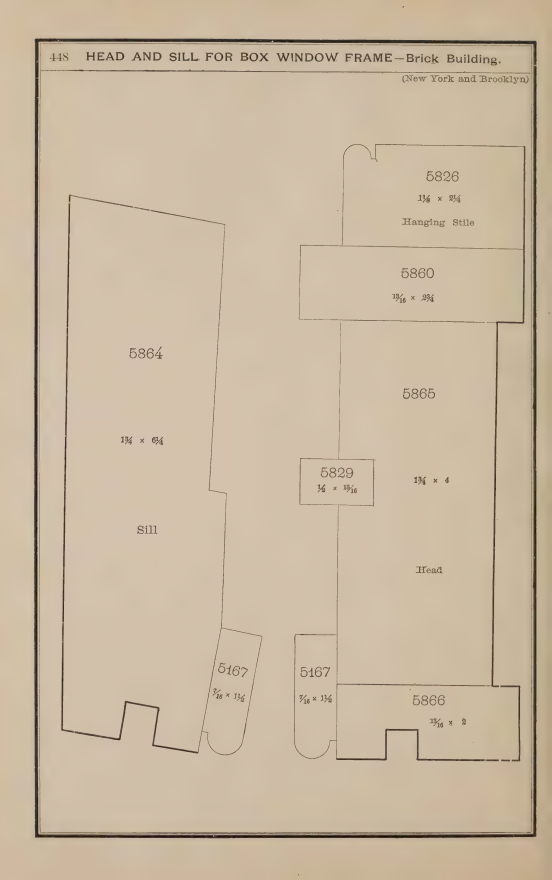






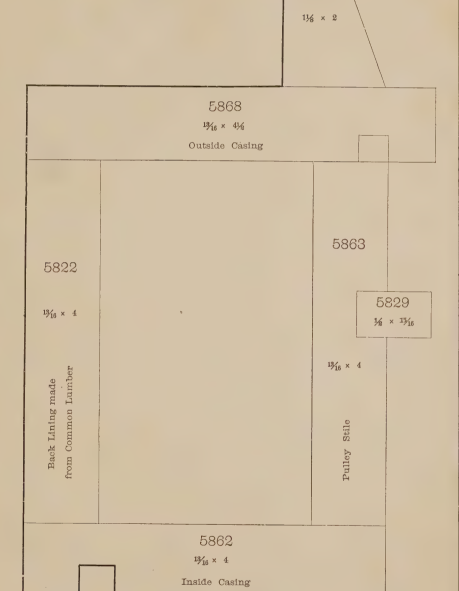
(New York and Brooklyn)

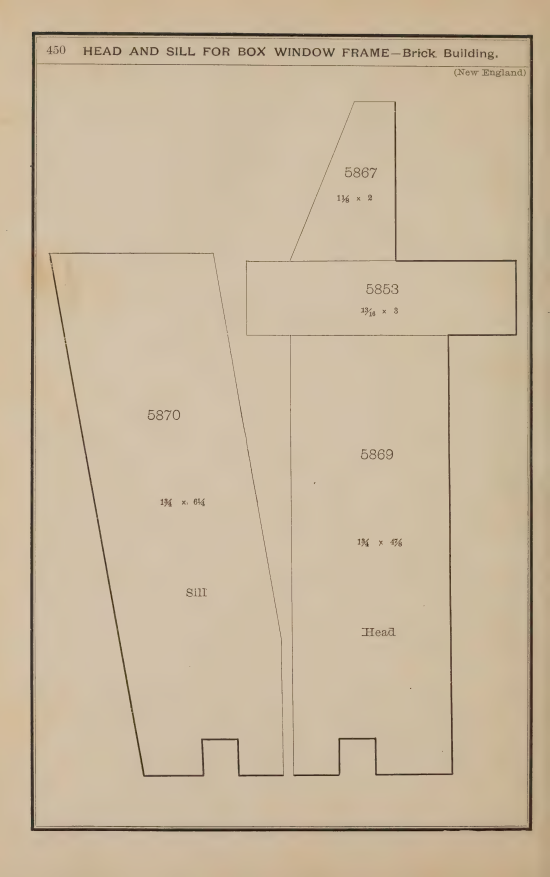


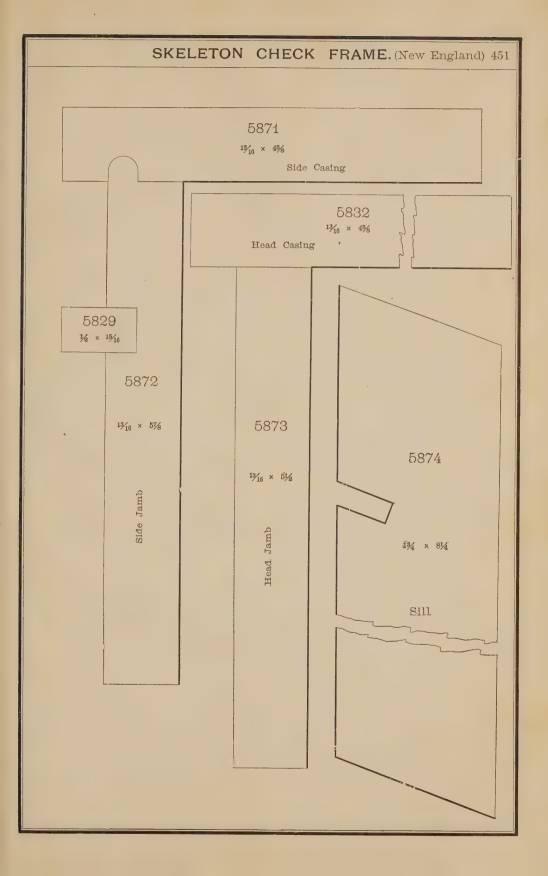


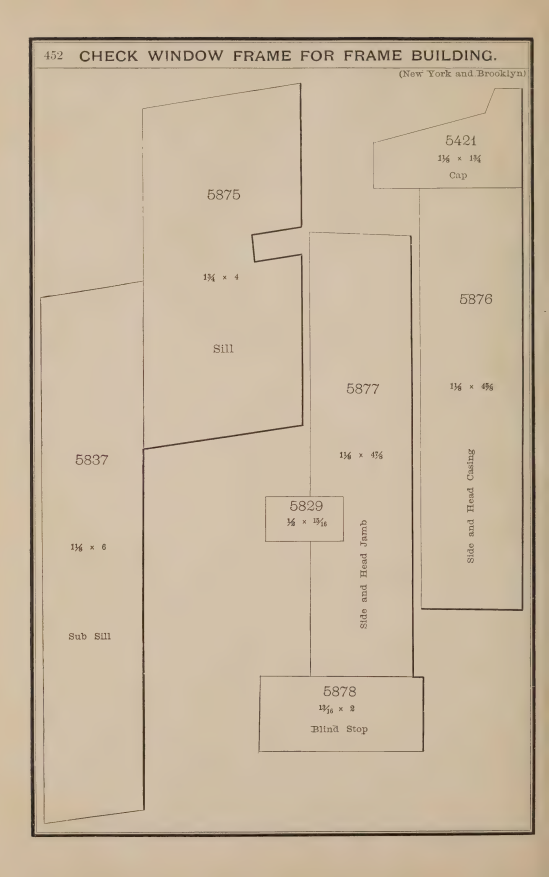
5867

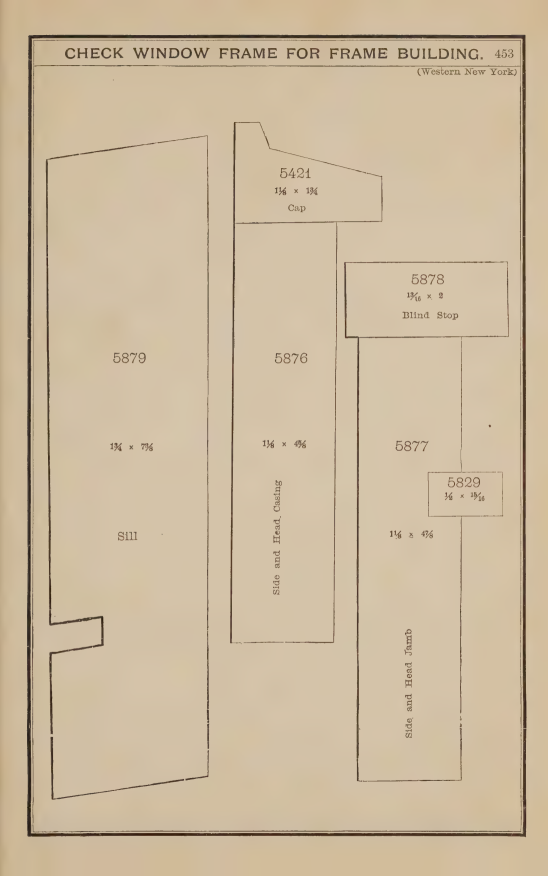
(New England)

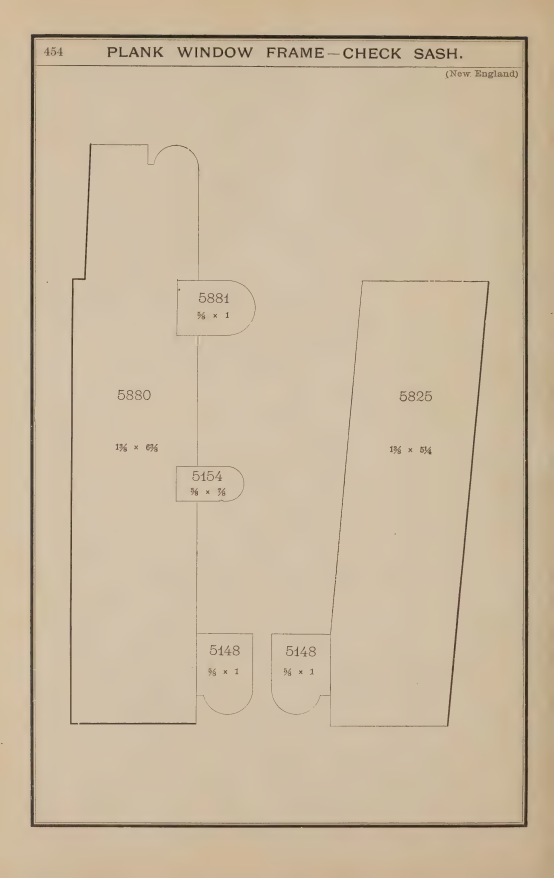




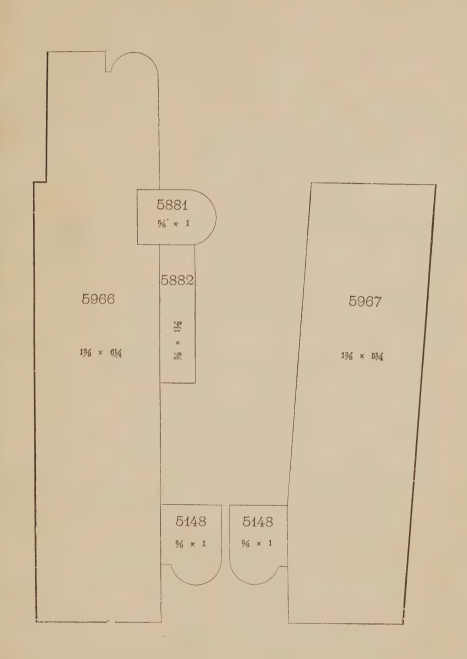


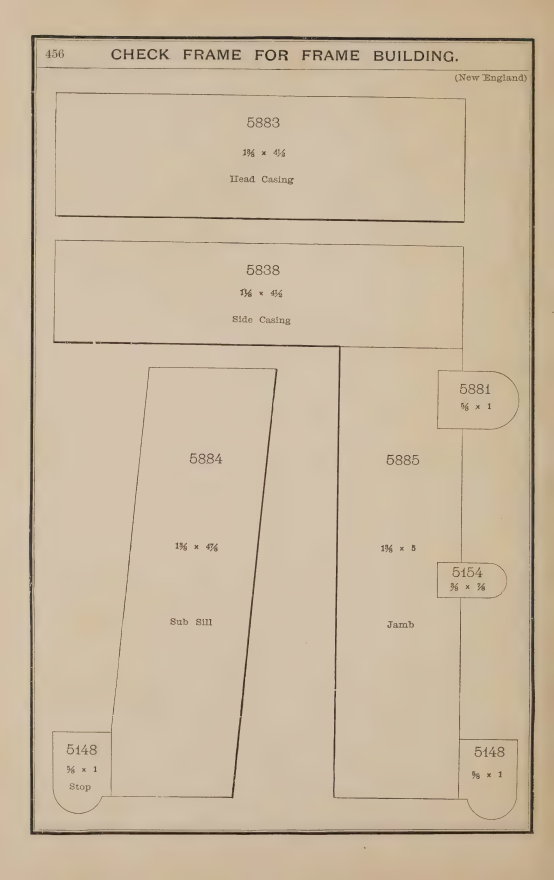


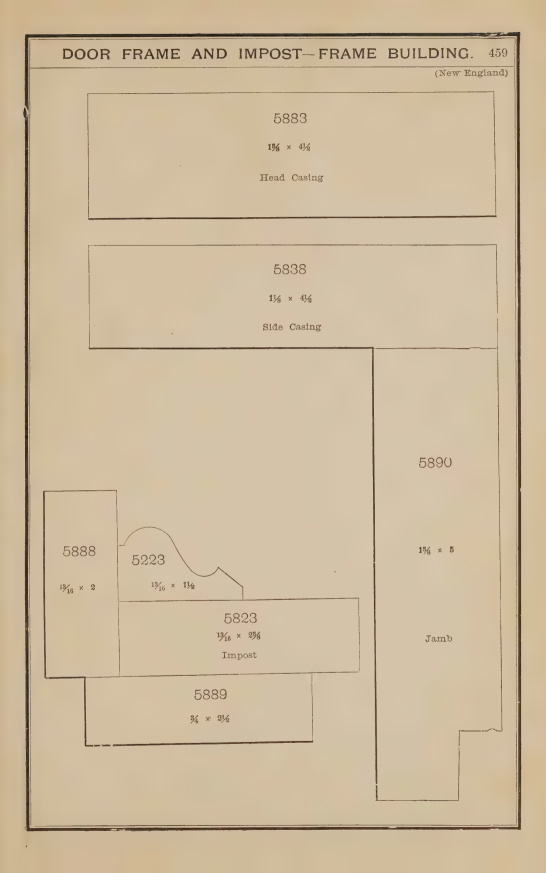


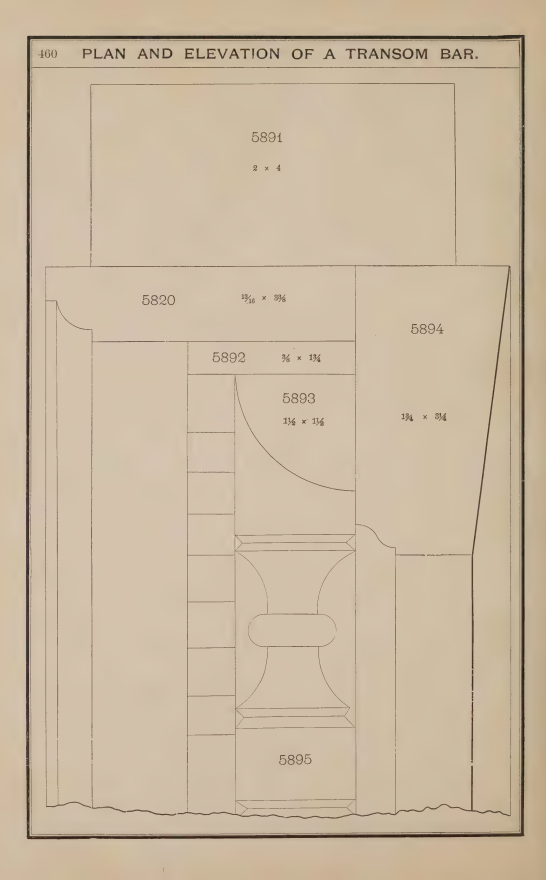


(New England)

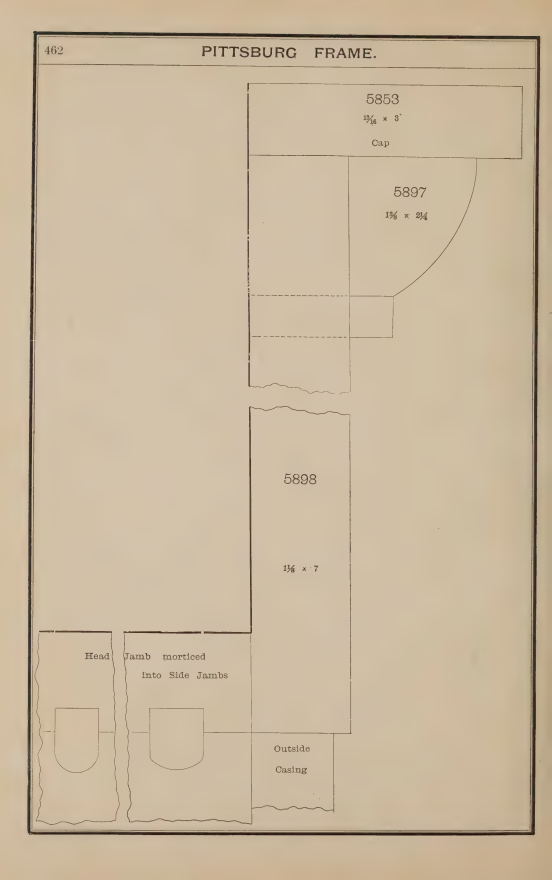








		Inside Bead
	5896	Sash
	¹³ / ₁₆ × 51/ ₄	Parting Bead
5831 • 136 × 636	Sub Sill	Sash.
Sill		Outside Bead
STIT		Jamb
		Outside Casing
	Let, Sill extend past Casing about Two Inches.	



5899

15/16 × 101/2

Jambs for 9 inch

Brick Wall

5900

15/16 × 53/4

Jambs for 4 inch

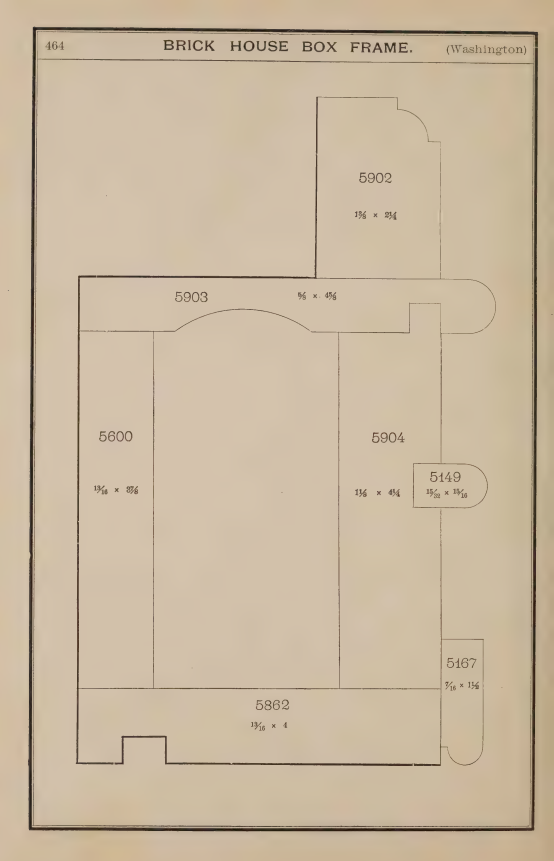
Stud

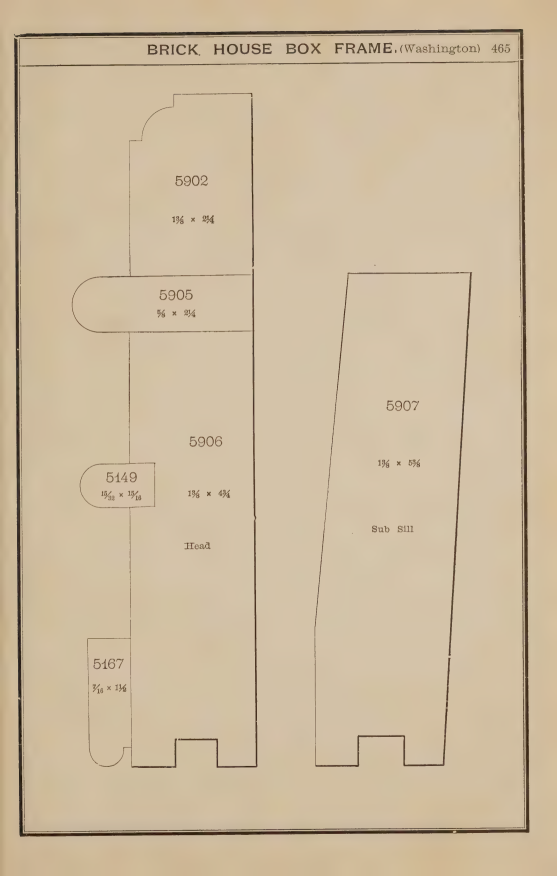
5901

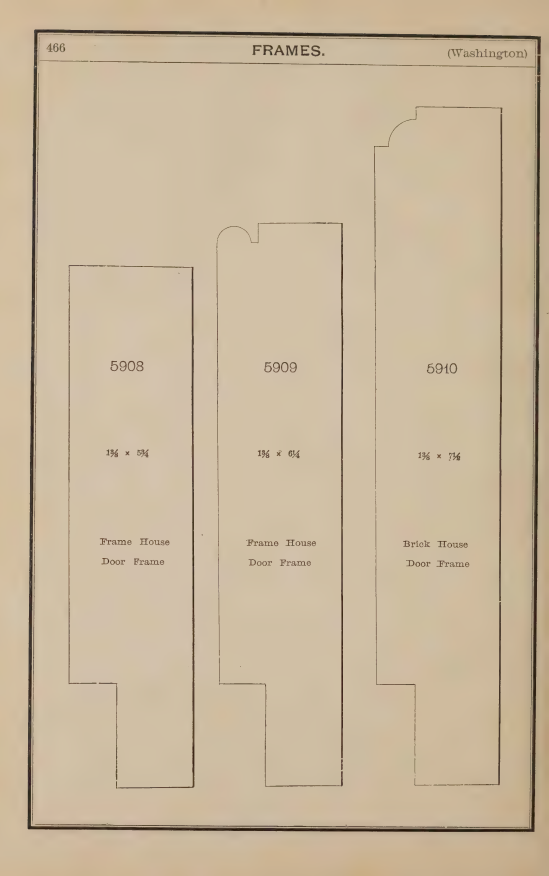
15/16 × 33/4

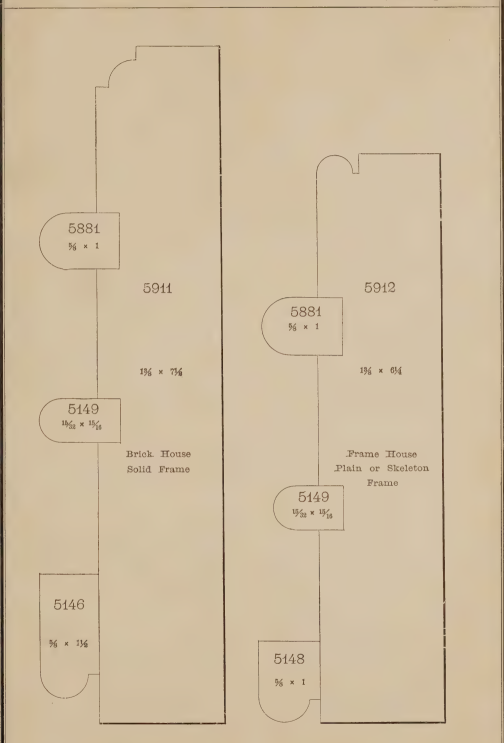
Jambs for 2 inch

Stud



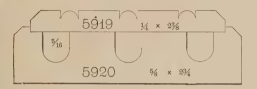






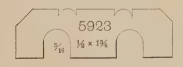










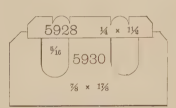




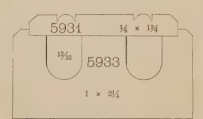




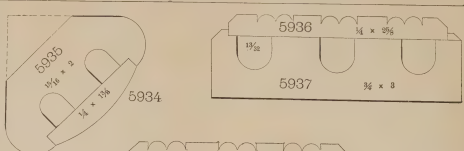




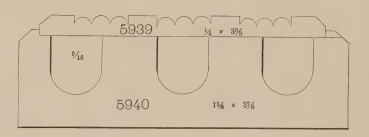


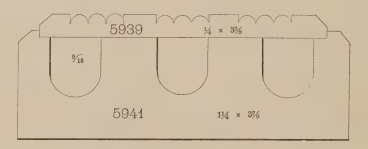


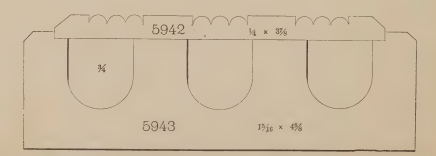
ELECTRICAL MOULDINGS.

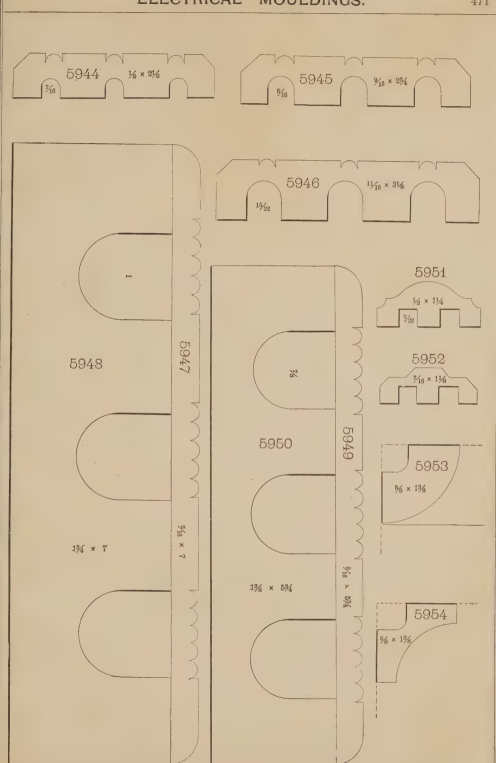




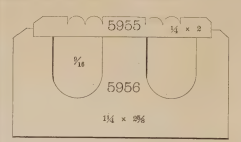


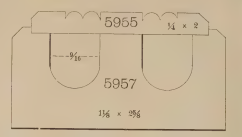


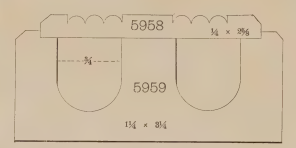


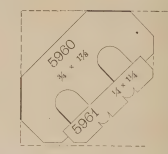


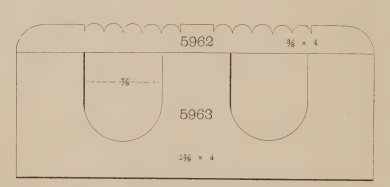
ELECTRICAL MOULDINGS.

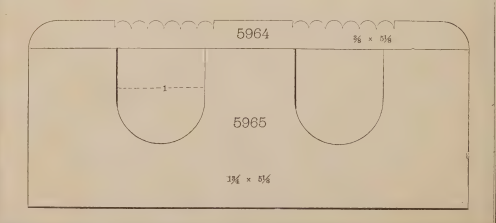


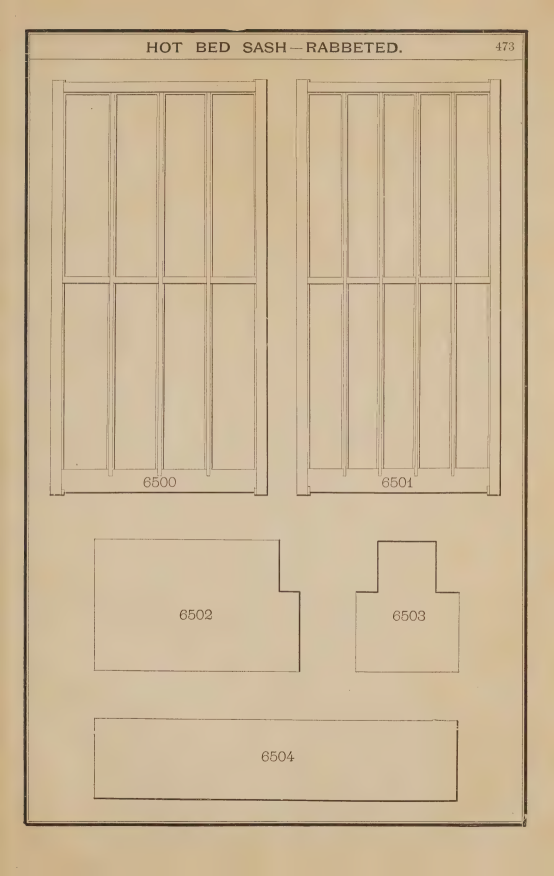


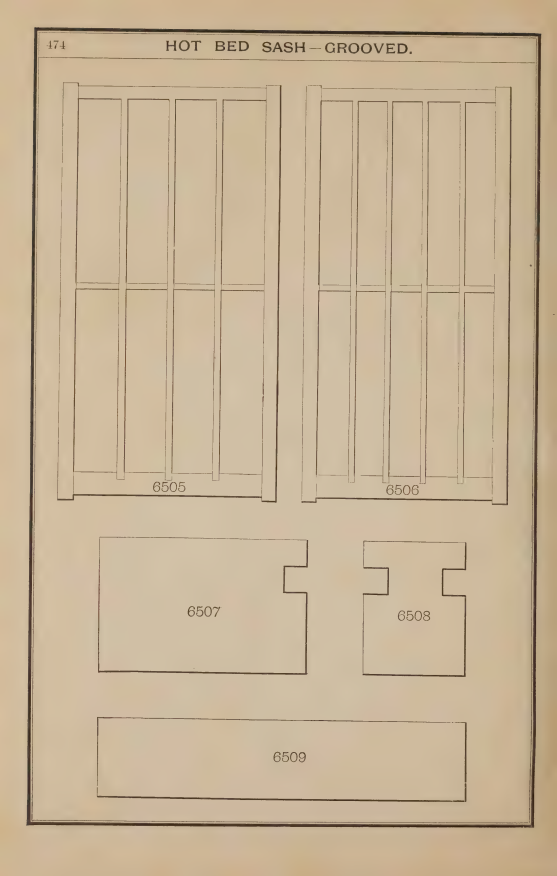














3¾ × 9¾

Gutter Cut is half full size.

6512 134 × 234 Header

6511

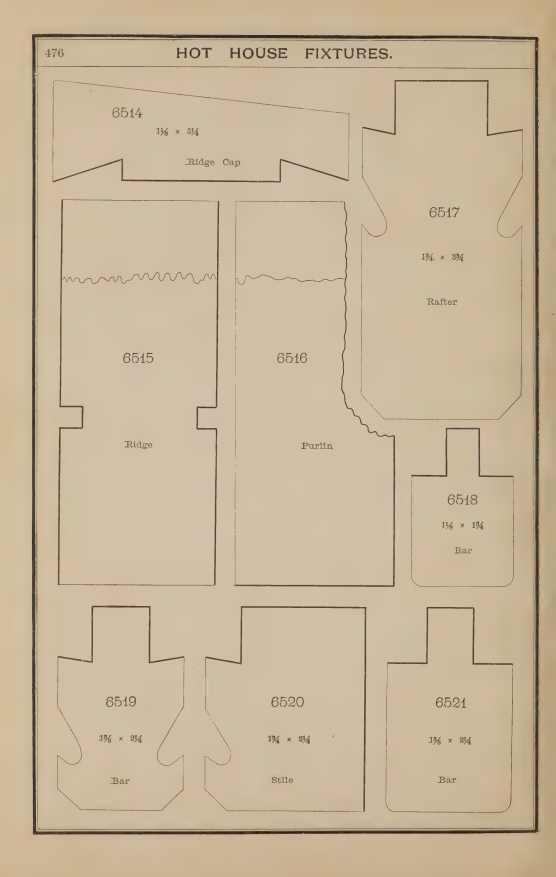
2¾ × 5¾

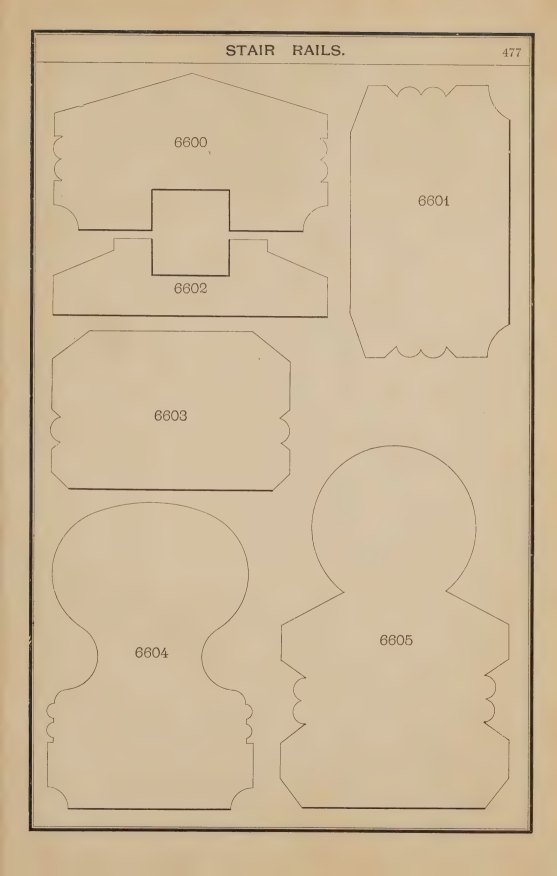
Plate

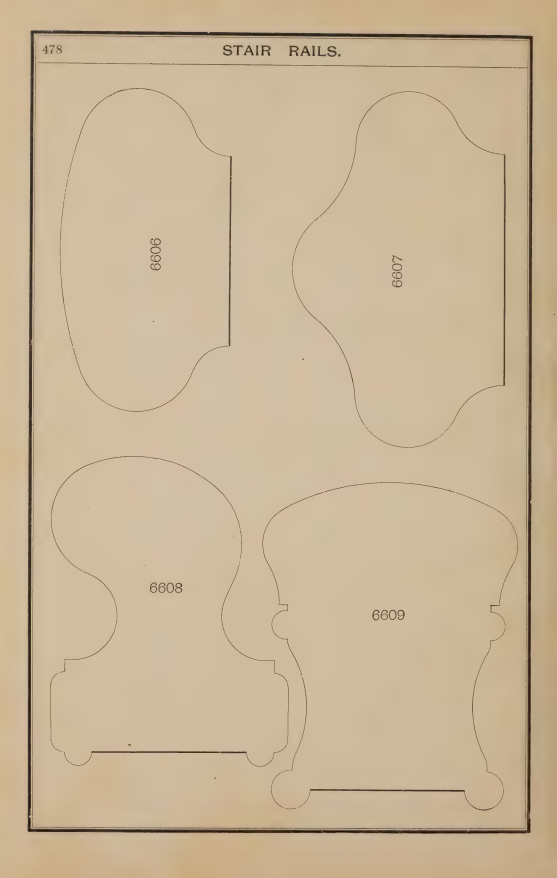
6513

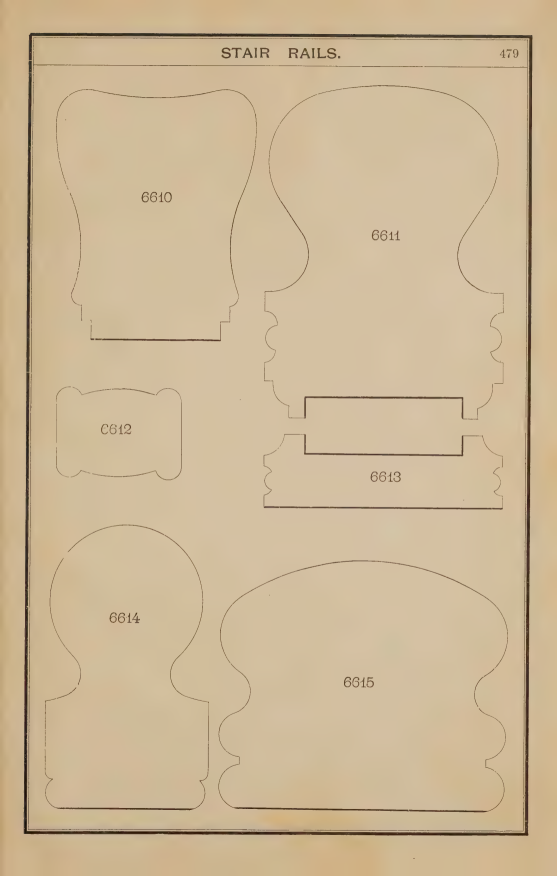
134 × 334

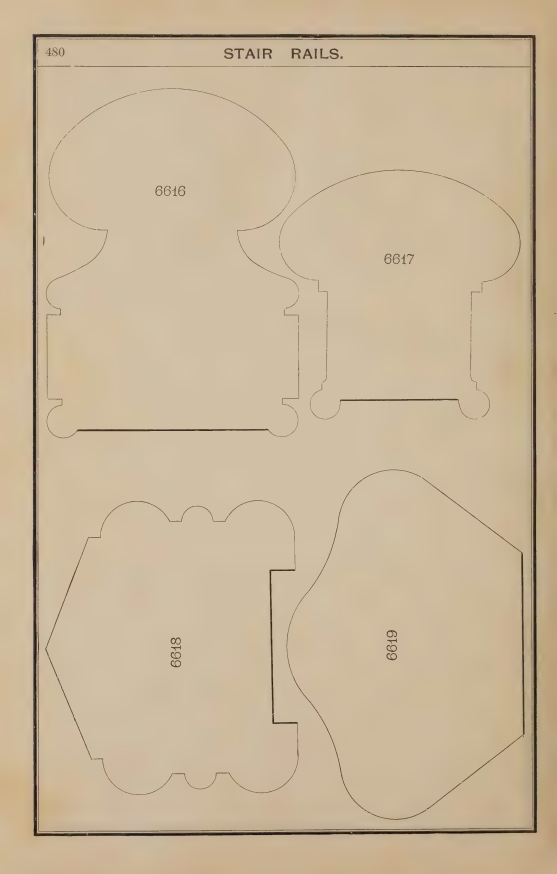
Post

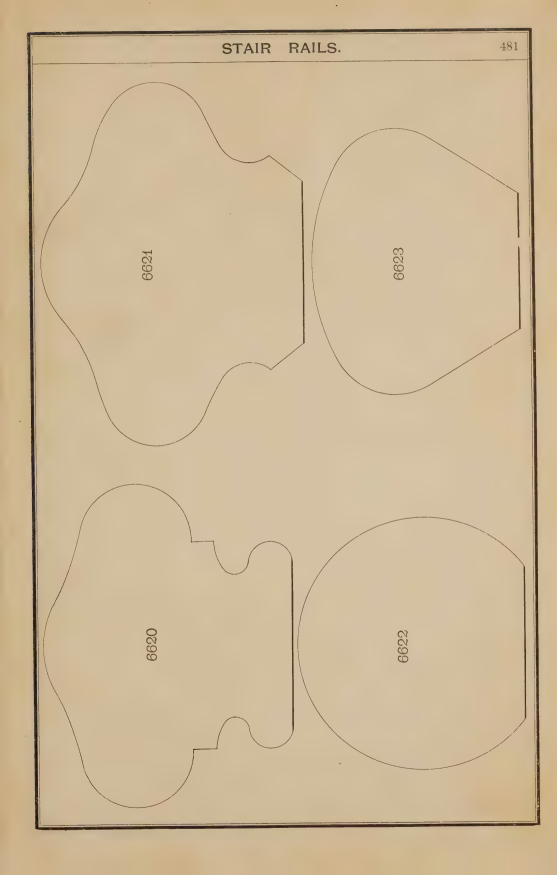


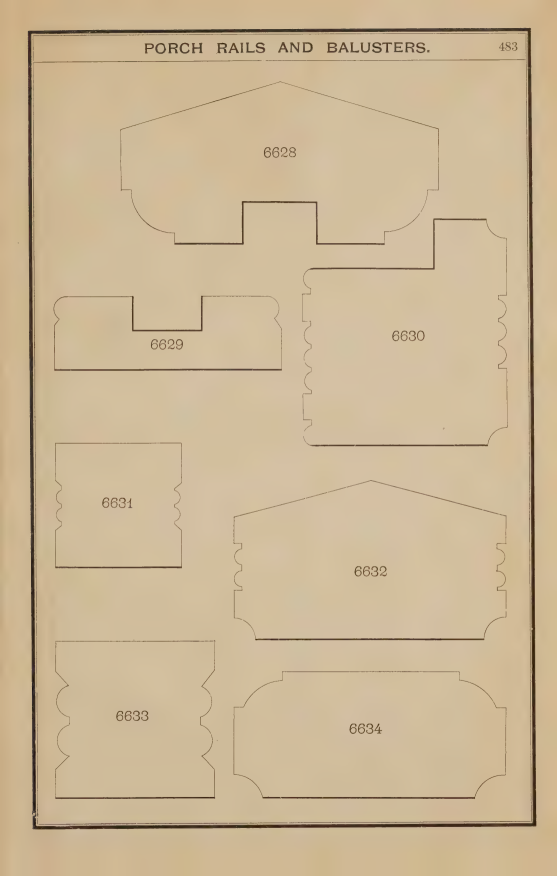


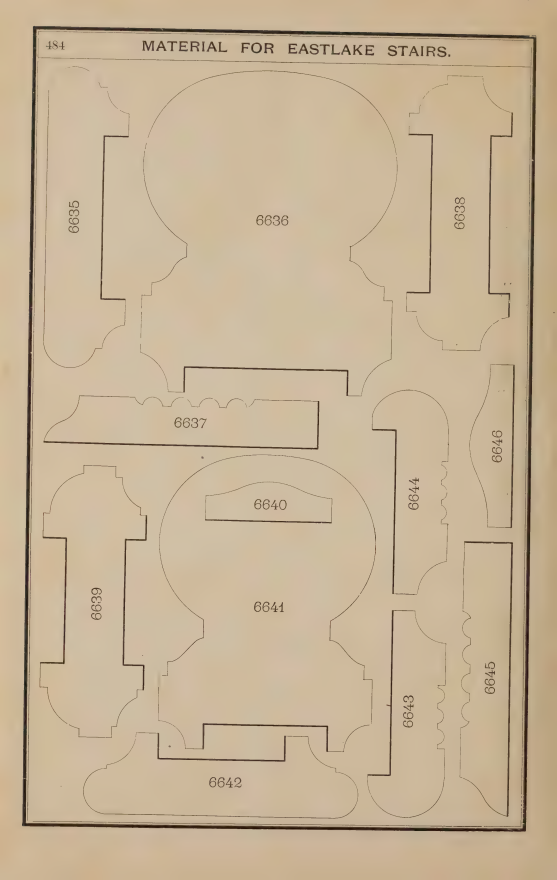












PRICE OF MOULDINGS.

ADOPTED MAY 3, 1901, BY

The Wholesale Sash, Door & Blind Manufacturers' Association of the Northwest, And by the Eastern Sash, Door & Blind Manufacturers' Association.

No. Price.	No. Price.	No. Price.	No. Price.	No. Price.	No. Price.
5000\$ 3.50	5064\$ 1.00	5128\$ 1.60	5192\$ 1.15	5256\$ 1.75	5320\$ 2.00
5000 \$ 0.00	5004 \$ 1.00	5100 1 00	5109 1 40	2027 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5901 0 50
5001 6.00	5065 3.00	5129 1.80	5193 1.40	5257 2.25	5321 2.50
5002 7.00	5066 3.50	5130 2.05	5194 1.00	5258 1.75	5322 2.50
5003 3.00	5067 2.50	5131 2.25	5195 2.25	5259 2.75	5323 2.90
5004 5.50	5068 1.00	5132 1.35	5196 1.75	5260 2.25	5324 2.90
5005 5.00	5069 2.00	5133 1.80	$5197_{}$ 4.55	5261 1.50	5325 2.50
5006 4.50	5070 2.90	5134 2.25	5198 2.25	5262 1.40	5326 3.95
5007 2.00	5071 1.50	5135 1.60	5199 2.25	5263 2.00	5327 3.30
5008 2.50	5072 1.25	5136 1.35		5264 1.75	5328 4.00
5000 4.00	5079 1 00	5197 1 00	5200	0204 1.70	5000 4.00
5009 4.00	5073 1.00	5137 1.00	5201	5265 2.75	5329 4.00
5010 2.50	5074 2.50	5138 1.60	5202	5266 2.25	5330 4.50
5011 4.50	5075 5.50	5139 1.25	5203	5267 2.50	5331 4.25
5012 3.00	1.00	5140 1.00	5204	5268 3.00	5332 3.75
5013 9.10	5077 3.45	5141 3.60	5205	5269 1.75	5333 1.00
5014 5.00	5078 6.25	514280	5205 5206 1.00	5270 3.50	5334 1.25
5015 3.50	5079 6.90	5143 1.80	5207 1.15	5271 2.30	5335 1.15
5016 13.85	5080 4.75	5144 1.00	5208 1.40	5272 2.20	5336 3.50
5017 6.00	5081 3.30	5145 1.80	5209 1.00	5273 3.00	5337 2.00
5018 5.00	5082 2.00	5146 1.35	5910 1 75	5274 2.75	5338 2.75
5010 4.00	1 5000	6140 1.50	5210 1.75	5274 2.75	5000 2.70
5019 4.00	5083 8.25	5147 1.25	5211 6.55	5275 3.30	5339 3.00
5020 3.00	5084 4.00	514890	5212 1.40	5276 1.80	5340 3.15
5021 4.50	5085 1.25	5149	5213 1.75	5277 3.30	5341 3.00
5022 5.00	5086 1.15	5150 2.70	5214 3.30	5278 2.50	5342
5023 6.00	5087 4.85	5151 1.25	5215 7.20	5279 3.55	5343 1.00
5024 7.00	5088 5.50	5152 2.25	5216 4.95	5280 5.95	5344 1.65
5025 5.50	5089 1.00	5153 1.80	5217 6.55	5281 2.00	5345 1.00
5026 4.50	5090 2.75	515480	5218 3.30	5282 2.00	5346 4.00
5027 4.00		5155 1.80	5010 1 15	5283 3.00	5347 3.50
5027 4.00	5091 1.85	5155 1.80	5219 1.15	5004 0.50	5347 3.50
5028 3.50	5092 1.00	5156 1.25	5220 3.30	5284 2.50	5348 3.75
5029 3.50	5093 2.50	5157 1.25	5221 1.00	5285 2.50	5349 1.00
5030 4.50	5094 4 85	5158 2.25	5222 3.30	5286 3.00	5350 2.25
5031 5.50	5095 4.85	5159 1.80	5223 1.50	5287 5.25	5351 1.00
5032 5.00	5096 1.15	5160 1.15	5224 1.25	5288 6.00	5352 1.00
5033 6.00	5097 1.00	5161 1.35	5225 1.75	5289 1.40	5353 1.00
5034 7.00	5098 1.00	5162 1.60	5226 1.50	5290 2.75	5354 4.50
5035 4.00	5099 1.00	5163 1.80	5227 1.50	5291 1.90	5355 2.65
5036 5.00	5100 1.00	5164 2.05	5228 1.25	5292 2.45	5356 3.95
5037 7.00	5101 1.00	5165 2.25	5229 1.25	5293 5.00	5050 4 05
5037 7.00	5101 1.00	5165 2.25	5229 1.25	5293 5.00	5357 4.95
5038 4.50	5102 1.00	5166 1.15	5230 1.65	5294 2.75	5358 2.50
5039 4.00	5103 1.50	5167 1.35	5231 2.00	5295 2.45	5359 4.15
5040 5.50	5104 1.25	5168 1.60	5232 1.00	5296 2.20	5360 4.95
5041 3.50	5105 2.00	5169 1.80	5233 2.15	5297 3.30	5361 1.15
5042 6.00	5106 2.50	5170 2.05	5234 2.00	5298 2.20	5362 1.00
5043 4.00	5107 3.00	5171 2.25	5235 1.15	5299 2.90	536385
5044 3.65	5108 1.40	5172 5.30	5236 2.00	5300 2.45	5364 1.00
5045 2.25	5109 1.75	5173 8.70	5237 2.25	5301 3.30	5365 1.35
5046 2.75	5110 1.15	5174 4.95	5238 1.75	5302 2.75	5366 1.15
5047 2.50	5111 1.10	5175 5.70	5990 9 75	5303 2.45	5367 1.00
5047 2.50	5111 1.00		5239 2.75	5204 1 05	
5048 4.50	5112 1.00	5176 7.20	5240 2.00	5304 1.65	5368 1.25
5049 3.50	5113 1.00	5177 1.75	5241 1.40	5305 1.90	5369 1.50
5050 4.00	5114 3.00	5178 1.00	5242 1.75	5306 4.15	5370 3.00
$5051 \dots 3.00$	5115 1.15	5179 1.25	5243 2.00	5307 4.70	5371 2.00
5052 5.00	5116 2.25	5180 8.55	5244 1.75	5308 1.25	5372 3.00
5053 2.00	5117 1.00	5181 7.60	5245 1.40	5309 3.65	5373 1.00
5054 4.50	5118 1.20	5182 1.50	5246 2.00	5310 2.20	5374 2.50
5055 3.00	5119 1.40	5183 1.25	5247 2.00	5311 1.90	5375 1.00
5056 2.50	5120 1.60	5184 1.00	5248 2.25	5312 2.45	5376 1.40
5057 4.00	5101 1 20	5105 1 15	5940 1 15	5212 1 00	5377 6.60
5057 4.00	5121 1.80	5185 1.15	5249 1.15	5313 1.90	
5058 3.50	5122 2.00	5186 1.40	5250 1.40	5314 2.20	5378 1.00
5059 1.00	5123 1.15	5187 1.00	5251 1.75	5315 2.45	5379 1.50
5060 2.00	5124 1.60	5188 4.15	5252 2.25	5316 2.90	5380 2.00
5061 6.95	+ 5125 2.05	5189 2.25	5253 1.40	5317 1.55	5381 2.00
5062 2.50	5126 1.15	5190 3.75	5254 1.65	5318 2.45	5382 1.65
5063 2.50	5127 1.35	5191 1.00	5255 2.00	5319 2.20	5383 2.65
2.00	1.00				
	<u> </u>	1			

When Mouldings are sold by the inch, they must be figured at the ripping width, that is, $\frac{1}{4}$ of an inch wider than the finished Moulding.

PRICE OF MOULDINGS-CONTINUED.

-					
No. Price.	No. Price.	No. Price.	No Duice	No.	1 27
	1	1	No. Price.	No. Price.	No. Price.
5384\$ 2.25	5453\$ 9.10	5522\$ 5.25	5591\$ 5.75	5660 \$ 4.20	5729 \$ 2.75
5385 1.65	5454 3.50.	5523 5.75	5592 4.20	5661 4.75	
5386 1.65	5455	5524 4.20	5593 4.75	5662 5.25	
5387 2.00	5456	5525 4.75	5594 5.25	5669 5 75	5731 5.00
5388 1.50	5457	5508 5 05	0004 0.20	5663 5.75	5732 1.00
	5457	5526 5.25	5595 5.75	5664 4.20	5733 2.50
5389	5458	5527 5.75	5596 4.20	5665 4.75	5734 3.00
5390	5459	5528 4.20	5597 4.75	5666 5.25	5735 7.35
5391	5460	5529 4.75	5598 5.25	5667 5.75	5736 7.60
5392 3.25	5461 3.25	5530 5.25	5599 5.75	5668 5.25	5737 1.15
5393 7.45	5462 2.50	5531 5.75	5600 4.20	5669 3.70	5738 7.90
5394 7.45	5463 2.50	5532 4.20	5601 4.75	5670 4.75	5790 0 75
5395 6.60	5464 2.00	5599 4 75	5000 5 05	5670 4.75	5739 2.75
5396 7.45	5465 0.00	5533 4.75	5602 5.25	5671 4.20	5740 8,25
5000 7 7 45	5465 2.00	5534 5.25	5603 5.75	5672 4.75	5741 1.00
5397 7.45	5466 2.00	5535 5.75	5604 4.20	5673 5.25	5742 3.60
5398 5.75	5467 2.00	5536 4.20	5605 4.75	5674 2.65	5743 7.35
5399 6.60	5468 2.75	5537 4.75	5606 5.25	5675 3.15	5744 1.00
5400	5469 2.50	5538 5.25	5607 5.75	5676 4.20	5745 7.90
5401 10.75	5470 2.75	5539 5.75	5608 4.20	5677 4.75	5746 1.00
5402 12.40	5471 1.75	5540 4.20	5609 4.75	E070 E 05	5746 1.00
5403 5.75	5472 2.00	EE41 4 ME	5609 4.75	5678 5.25	5747 7.90
E404 1 00		5541 4.75	5610 5.25	5679 4.20	5748
5404 1.00	5473	5542 5.25	5611 5.75	5680 2.65	5749
5405 3.50	5474	5543 5.75	5612 4.20	1 5681 3.15	5750
5406 5.75	5475 8.00	5544 4.20	5613 4.75	5682 3.15	5751
5407	5476 2.00	5545 4.75	5614 5.25	5683 3.70	5752
5408 2.00	5477 2.25	5546 5.25	5615 5.75	5684 4.20	
5409 3.90	5478 2.25	5547 5.75	5616 4.20	5685 4 75	
				5000 E 0	5754
5410 5.25	5479 4.20		5617 4.75	5686 5.25	5755
5410 9.05	5400 4.20	5549 4.75	5618 5.25	5687 5 25	5756
5412 3.95	5481 4.75	5550 5.25	5619 5.75	5688 5.75	5757
5413	5482 5.25	5551 5.75	5620 4.20	5689 6.85	5758
5414 6.25	5483 5.75	5552 4.20	5621 4.75	5690 7.90	5759
5415 5.85	5484 4.20	5553 4.75	5622 5.25	5691 1.25	5760
5416 3.95	5485 4.75	5554 5.25	5623 5.75	5692 4.20	5761
5417 3.95	5486 5.25	5555 5.75	5624 4.20	5693 1.50	
5418	5487 5.75	5556 4.20	5625 4.75		5769
- 447	5488 4.20	5557 4.75	5606 5 05	5694 3.95	5763
5400 5 40	5400 4 75	5557 4.75	5626 5.25	5695 4.20	5764
5420 5.40	5489 4.75	5558 5.25	5627 5.75	5696 2.75	5765
5421 2.00	5490 5.25	5559 5.75	5628 4.20	5697 5.80	5766
5422 4.55	5491 5.75	5560 4.20	5629 4.75	5698 2.70	5767
5423 3.75	5492 4.20	5561 4.75	5630 5.25	5699 2.00	5768
5424 5.75	5493 4.75	5562 5.25	5631 5.75	5700 6.85	5769
5425 6.25	5494 5.25	5563 5.75	5632 4.20	5701 3.75	5770
5426 4.95	5495 5.75	5564 4.20	5633 4.75	5702 2.75	5771
5427 8.85	5496 4.20	5565 4.75	5634 5.25	5703 3.30	
5428 2.50	5497 4.75	5566 5.25	500± 5.20	5703 3.30	5772
5490 9 75	5497 4.75	5566 5.25	5635 5.75	5704 3.95	5773
5429 3.75	5498 5.25	5567 5.75	5636 4.20	5705 4.75	5774
5430 4.00	5499 5.75	5568 4.20	5637 4.75	5706 5.25	5775
5431 4.00	5500 4.20	5569 4.75	5638 5.25	5707 3.25	5776
5432 4.00	5501 4.75	5570 5.25	5639 5.75	5708 5.25	5777
5433 5.25	5502 5.25	5571 5.75	5640 4.20	5709 2.50	5778
5434 4.45	5503 5.75	5572 4.20	5641 4.75	5710 5.25	5779
5435 3.30	5504 4.20	5573 4.75	5642 5.25	5711 2.50	5780
5436 3.00	5505 4.75	5574 5.25	5643 5.75	5712 2.50	5781
5437 3.95	5506 5.25	5575 5.75	5644 3.15		
	5507 5 75			5713 5.25	5782
5438 3.30	5507 5.75	5576 4.20	5645 3.65	5714 3.00	5783
5439 3.30	5508 4.20	5577 4.75	5646 4.20	5715 4.20	5784
5440 3.95	5509 4.75	5578 5.25	5647 4.75	5716	5785
5441 3.30	5510 5.25	5579 5.75	5648 4.20	5719 1.00	5786 5.80
5442 13.75	5511 5.75	5580 4.20	5649 4.75	5718 8.40	5787 8.70
5443 8.25	5512 4.20	5581 4.75	5650 5.25	5719 2 90	5788 2.75
5444 2.00	5513 4.75	5582 5.25	5651 5.75	5720 3.00	5789 3.75
5445 4.15			5659 4 90	5791 4 75	5700 1 05
5446 9 00			5652 4.20	5721 4.75	5790 1.25
5446 2.00	5515 5.75	5584 4.20	5653 4.75	5722 2.15	5791 8.05
5447 6.90	5516 4.20	5585 4.75	5654 5.25	5723 3.25	5792 1.15
5448 8.65	5517 4.75	5586 5.25	5655 5.75	5724 2.25	5793 2.75
5449 2.00	5518 5.25	5587 5.75	5656 4.20	5725 3.00	5794
5450 9.50	5519 5.75	5588 4.20	5657 4.75	5726 7.35	5795 11.15
5451 3.00	5520 4.20	5589 4.75	5658 5.25	5727 2.50	5796 3.25
5452 3.75	5521 4.75	5590 5.25	5659 5.75	5728 5.25	5797 3.75
	10	0.20		2.0001111 0.20	0.00

When Mouldings are sold by the inch, they must be figured at the ripping width, that is, ¼ of an inch wider than the finished Moulding.

12.872

PRICE OF MOULDINGS-CONTINUED.

No.	Price.	No.	Price.	No.	Price.	No.	Price.	No.	Price.	No.	Price.
5798	13.00	5827		5856	\$ 3.75	5884		5912		59408	8 6.40
5799		5828		5857		5885		5913		5941	7.70
5800		5829		5858		5886		5914		5942	2.35
5801		5830		5859		5887		5915		5943	9.20
5802	3.30	5831		5860		5888		5916	\$ 1.20	5944	2.50
5803		5832		5861		5889		5917	2.50	5945	2.75
5804		5833		5862		5890		5918		5946	
5805		5834		5863		5891		5919		5947	
5806	2222	5835		5864		5892		5920		5948	
5807		5836		5865		5893		5921		5949	
5808		5837		5866		5894		5922		5950	
5809		5838		5867		5895		5923		5951	1.25
5810		5839		5868		5896		5924		5952	1.15
5811		5840		5869		5897		5925		5953	
5812		5841		5870		5898		5926		5954	1.40
5813				5871		5899		5927		5955	1.20
5814		5843	====	5872		5900		5928		5956	
5815		5844	2.50	5873		5901		5929		5957	
5816	1.70	5845	7755	5874		5902		5930		5958	1.60
5817		5846		5875		5903		5931		5959	
5818				5876		5904		5932		5960	
5819		5848		5877		5905		5933		5961	
5820		5849		5878		5906		5934		5962	2.40
5821		5850		5879		5907		5935		5963	
5822		5851	1.00	5880	1 00	5908		5936		5964	
5823		5852		5881		5909		5937		5965	
5824		5853	0 05	5882		5910		5938		5966 5967	
5825	3.75	5854		5883		5911		5939	2.05	990/	
5826	5.70	5855									

When Mouldings are sold by the inch, they must be figured at the ripping width, that is, $\frac{1}{4}$ of an inch wider than the finished Moulding.









